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WASTE TANK SUMMARY REPORT FOR MONTH ENDING MARCH 31, 2005

AN Naiknimbalkar

CH2M HILL HANFORD GROUP, INC.

Richland, WA 99352

U.S. Department of Energy Contract DE-AC27-99RL14047

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WASTE TANK SUMMARY REPORT FOR MONTH ENDING MARCH 31, 2005

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Waste Tank Summary Report for Month Ending March 31, 2005

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management

CH2MHILL

Hanford Group, Inc.

Richland, Washington

Contractor for the U.S. Department of Energy Office of River Protection under Contract DE-AC27-99RL14047

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Waste Tank Summary Report for Month Ending March 31, 2005

A. N. Naiknimbalkar CH2M HILL Hanford Group, Inc.

Date Published May 2005

Prepared for the U.S. Department of Energy Assistant Secretary for Environmental Management



Richland, Washington

Contractor for the U.S. Department of Energy Office of River Protection under Contract DE-AC27-99RL14047

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ACRONYMS

BBI Best Basis Inventory

CH2M HILL CH2M HILL Hanford Group, Inc.

DCRT Double-Contained Receiver Tank

DIL Drainable Interstitial Liquid

DLR Drainable Liquid Remaining

DST Double-Shell Tank

FSAR Final Safety Analysis Report effective October 18, 1999

Gal Gallon

GPM Gallons Per Minute
ILL Interstitial Liquid
Kgal Kilogallons
IS Interim Stabilized

MT/FIC/ Manual Tape, Food Instrument Corporation, ENRAF Corporation (surface level measurement

ENRAF devices)

OSD Operating Specifications Document

PFP Plutonium Finishing Plant

SHMS Standard Hydrogen Monitoring System

SST Single-Shell Tank SWL Salt Well Liquid

TMACS Tank Monitor and Control System

TPA Hanford Federal Facility Consent and Compliance Order, "Washington State Department of

Ecology, U.S. Environmental Protection Agency, and U.S. Department of Energy," as amended

(Tri-Party Agreement)

TSR Technical Safety Requirement

TWINS Tank Waste Information Network System

USQ Unreviewed Safety Question

GLOSSARY

General

<u>Characterization</u> - Characterization is understanding the Hanford tank waste chemical, physical, and radiological properties to the extent necessary to ensure safe storage and interim operation, and ultimate disposition of the waste.

<u>Drainable Interstitial Liquid (DIL)</u> -Drainable Interstitial Liquid is calculated based on saltcake and sludge volumes, calculated porosity values. Interstitial liquid is the liquid that fills the interstitial spaces of the solids waste. The sum of the interstitial liquid contained in saltcake and sludge minus an adjustment for capillary height is the initial volume of DIL. Interstitial liquid that is not held in place by capillary forces will, therefore, migrate or move with gravity.

<u>Drainable Liquid Remaining (DLR)</u> - The total Drainable Liquid Remaining is the sum of drainable interstitial liquid and supernatant.

<u>Supernatant Liquid</u> - The liquid above the solids or in large liquid pools covered by floating solids in waste storage tanks.

<u>Total Waste</u> - For purposes of this document, solids volume (sludge and saltcake including liquids) plus supernatant liquid.

<u>Waste Tank Safety Issue</u> - A potentially unsafe condition in the handling of waste material in underground storage tanks that requires corrective action to reduce or eliminate the unsafe condition. There are currently no waste tank safety issues.

Interim Stabilization (Single-Shell Tanks only)

Interim Stabilized (IS) - A tank which contains less than 50 Kgallons of drainable interstitial liquid and less than 5 Kgallons of supernatant. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow or saltwell screen inflow must also have been at or below 0.05 gpm before interim stabilization criteria are met.

<u>Jet Pump</u> - The centrifugal pump and jet assembly are needed to pump the interstitial liquid from the saltwell screen into the pump pit, nominally a 40-foot elevation rise. Pumping rates vary from 0.05 to about 4 gpm.

Saltwell Screen - The saltwell system is a 10-inch diameter saltwell casing consisting of a stainless steel saltwell screen welded to a Schedule 40 carbon steel pipe. The casing and screen are to be inserted into the 12-inch tank riser located in the pump pit. The stainless steel screen portion of the system will extend through the tank waste to near the bottom of the tank.

Retrieval/Closure-(Single-Shell Tanks only)

<u>Closure (C)</u> - Final closure of the operable units (tank farms) shall be defined as regulatory approval of completion of closure actions and commencement of post-closure actions. For the purposes of this agreement (Hanford Federal Facility Agreement and Consent Order Change Control Form, Change Number M-45-02-03), all units located within the boundary of each tank farm will be closed in accordance with Washington Administrative Code 173-303-610.

<u>Retrieval (R)</u> - The process of removing, to the maximum extent practical, all the waste from a given underground storage tank. The retrieval process is selected specific to each tank and accounts for the waste type stored and the access and support systems available. Generally, retrieval is focused on removal of solids from the tank.

Tank Integrity

<u>Assumed Leaker</u> - The integrity classification of a waste storage tank for which surveillance data indicate a loss of liquid attributed to a breach of integrity.

<u>Sound</u> - The integrity classification of a waste storage tank for which surveillance data indicate no loss of liquid attributed to a breach of integrity.

Surveillance Instrumentation

<u>Annulus</u> - The annulus is the space between the inner and outer shells on <u>DSTs</u> only. Drain channels in the insulating and/or supporting concrete carry any leakage to the annulus space where conductivity probes are installed. The annulus conductivity probes and radiation detectors are the primary means of leak detection for all DSTs.

<u>Automatic FIC</u> - An automatic waste surface level measurement device is manufactured by the Food Instrument Corporation (FIC). The instrument consists of a conductivity electrode (plummet) connected to a calibrated steel tape, a steel tape reel housing and a controller that automatically raises and lowers the plummet to obtain a waste surface level reading. All FIC gauges are read manually. FICs are being replaced by ENRAF detectors (see below).

<u>Drywells</u> - Historically, the drywells were monitored with gross logging tools as part of a secondary leak monitoring system. In some cases, neutron-moisture sensors were used to monitor moisture in the soil as a function of well depth, which could be indicative of tank leakage. The routine gross gamma logging data were stored electronically from 1974 through 1994; a program was initiated in 1995 to log each of the available drywells in each tank farm with a spectral gamma logging system. The spectral gamma logging system provides quantitative values for gamma-emitting radionuclides. The baseline spectral gamma logging database is available electronically.

Spectral drywell scans can be run by special request. A select subset of drywells is routinely monitored by the Vadose Zone Characterization Project to assess movement of gamma-emitting radionuclides in the subsurface.

ENRAF 854 ATG Level Detector - FICs and some manual tapes are in the process of being replaced by the ENRAF ATG 854 level detector. The ENRAF gauge, fabricated by ENRAF Incorporated, determines waste level by detecting variations in the weight of a displacer suspended in the tank waste. ENRAFs and future installations will transmit digital level data to TMACS via an ENRAF Computer Interface Unit (CIU). The CIU allows fully remote communication with the gauge, minimizing tank farm entry.

<u>Laterals</u> - Laterals are horizontal drywells positioned 8 to 10 feet under single-shell waste storage tanks, 3 per tank, to detect radionuclides in the soil which could be indicative of tank leakage. These drywells can be monitored by radiation detection probes. Laterals are located only in A and SX farms. There are currently no functioning laterals and no plan to prepare them for use.

Liquid Observation Well (LOW) - In-tank liquid observation wells are used for monitoring the ILL in single-shell tanks. The wells are usually constructed of fiberglass or TEFZEL-reinforced epoxy-polyester resin (TEFZEL is a trademark of E. I. du Pont de Nemours & Company). A few LOWs constructed of steel. Gamma and neutron probes are used to monitor changes in the ILL, and can indicate intrusions or leakage by increases or decreases in the ILL. There are 70 LOWs installed in SSTs that contain or are capable of containing greater than 50 Kgallons of drainable interstitial liquid. All of the LOWs are monitored weekly with the exception of TX-108 which is monitored by request only. Two LOWs installed in DSTs SY-102 and AW-103 are used for special, rather than routine, surveillance purposes only.

<u>Surface Levels</u> - The surface level measurements in all waste storage tanks are monitored by manual or automatic conductivity probes, and recorded and transmitted or entered into the Surveillance Analysis Computer System.

<u>Thermocouple (TC)</u> - A thermocouple is a thermoelectric device used to measure temperature. More than one thermocouple element on a device (probe) is called a thermocouple tree.

METRIC CONVERSION CHART

METRIC CONVERSION CHART						
1 inch	=	2.54 centimeters				
1 foot	=	30.48 centimeters				
1 gallon	=	3.79 liters				
1 ton =		0.91 metric tons				
$^{\circ}F = \left(\frac{9}{5} ^{\circ}C\right) + 32$						

1 Btu/h = 0.2931 watts (International Table)

1.0 PURPOSE AND SCOPE

This report is the official inventory for radioactive waste stored in underground tanks in the 200 Areas at the Hanford Site. Data that depict the status of stored radioactive waste and tank vessel integrity are contained within the report. This report provides data on each of the existing 177 large underground waste storage tanks and 60 smaller miscellaneous underground storage tanks and special surveillance facilities, and supplemental information regarding tank surveillance anomalies and ongoing investigations. This report is intended to meet the requirement of U.S. Department of Energy Order 435.1 (DOE-HQ, August 28, 2001, Radioactive Waste Management, U.S. Department of Energy-Washington, D.C.) requiring the reporting of waste inventories and space utilization for the Hanford Site Tank Farm tanks.

2.0 WASTE TANK STATUS

Note: Changes from the previous month are in **bold print**.

Double-Shell Tanks (DST)	28 double-shell	10/86 - date last DST tank was completed
Single-Shell Tanks (SST)	149 single-shell	1966 - date last SST tank was completed
Assumed Leaker Tanks	67 single-shell	07/93 - date last Assumed Leaker was identified
Sound Tanks	28 double-shell 82 single-shell	1986 - date DSTs determined sound 07/93 - date last SST determined sound
Interim Stabilized Tanks ^a (IS)	149 single-shell	03/04 - date last IS occurred ^a
Retrieval ^b	13 single-shell	03/05 - date last Retrieval completed
Misc. Underground Storage Tanks (MUST) and Special Surveillance Facilities (Active)	10 Tanks East Area 7 Tanks West Area	03/01 - last date a tank was added or removed from MUST list
Misc. Underground Storage Tanks (IMUST) and Special Surveillance Facilities (Inactive) ^c	18 Tanks East Area 25 Tanks West Area	11/01 - last date a tank was added or removed from IMUST list

Footnotes:

Saltwell pumping for the tanks covered by the Consent Decree was completed in March 2004. (Tank C-106 is not included in the Consent Decree and is not Interim Stabilized; Retrieval was completed December 31, 2003). Interim Stabilization documentation has not yet been completed on two tanks: BY-106 and S-111. The Consent Decree table and footnotes have been removed from this document; all actions in this decree have been completed.

^a Tanks are declared Interim Stabilized when pumping stops; the tank may be placed in evaluation at this time. Tank U-108 was placed in evaluation on March 18, 2004, due to major equipment failure; documentation was completed August 16 and the declaration letter sent to DOE-RL on September 8, 2004.

b Tank status for C-104, C-201, C-202, C-203, C-204, S-102, S-103, S-105 and S-106 was changed to "Retrieval," effective October 2002. Tank status for C-103, C-105, C-106, and S-112 was changed to "Retrieval" in October 2003. Retrieval was completed for tank C-106 on December 31, 2003. Retrieval was completed for tank C-203 on March 31, 2005, letter issued to DOE on March 31, 2005. Hanford Federal Facility Agreement and Consent Order (signed August 2004) modified Milestone M-45-00C (Change Order M-45-04-01) changing the regulatory requirements for retrieval of waste in tanks S-103, S-105, and S-106. "Retrieval" status in these tanks is thereby rescinded to allow focusing on the retrieval of wastes and the interim closure of all Waste Management Area C-Farm Single-Shell Tanks.

^c Tables 5-2. and 5-3., the Inactive Miscellaneous Underground Storage Tanks (IMUST) now reflect only those tanks managed by CH2M HILL Hanford Group, Inc. (CH2M HILL).

2.1 WASTE TANK STATUS HIGHLIGHTS

Table 2-1. Single-Shell Tanks in Retrieval Status

Tank Number	Comments
241-C-103	
241-C-104	
241-C-105	
241-C-106	Declared "Retrieval Completed," December 31, 2003
241-C-200 series	C-203- Declared "Retrieval Completed," March 31, 2005
241-S-102	Retrieval initiated on December 17, 2004
241-S-103	Status rescinded by HFFACO, August 2004
241-S-105	Status rescinded by HFFACO, August 2004
241-S-106	Status rescinded by HFFACO, August 2004
241-S-112	Retrieval in progress

Table 2-2. Single-Shell Tanks Declared Interim Stabilized (confirmation letter to DOE not yet sent)

	<u>, </u>
241-BY-106	December 31, 2003 (in evaluation)
241-S-111	December 15, 2003 (in evaluation-major equipment failure)

Tank AX-103

The interstitial liquid level (ILL) readings are taken quarterly via neutron probe in a liquid observation well (LOW) in this tank. On December 12, 2004, the LOW reading indicated a 2.7-inch decrease from the previous reading (July 5); a repeated reading on December 16 confirmed the decrease. Problem evaluation report (PER)/Occurrence Report RP 2004-0070 "Tank 241-AX-103 Liquid Waste Level Below Established Baseline" was issued.

The LOW reading frequency was increased to weekly. An Assessment team was formed and the assessment process initiated per TFC-ENG-CHEM-D-42, "Tank Leak Assessment Process." The LOW level has increased from the December 12 reading. The LOW level continues to fluctuate with most readings within the tolerance limit of the baseline. Preliminary analysis indicates that the ILL LOW readings are responding to changes in barometric pressure.

The surface level (ENRAF) has shown no change. A level reading in the leak detection pit was obtained on March 31, 2005. The leak detection pit reading showed no increase that would be indicative of a tank leak.

Three of the drywells surrounding AX-103 were logged on March 1 and 2, 2005. All seven drywells surrounding have been logged since January 1, 2005 and the readings show no evidence of any anomalous increase in gamma activity that would be indicative of a tank leak.

3.0 DOUBLE-SHELL TANKS MONTHLY SUMMARY TABLES

Table 3-1. Inventory and Status by Tanks - Double-Shell Tanks.

· · · · · · · · · · · · · · · · · · ·	All volu	me data obta	ined from	Γank Waste I	nformation Netw	ork System ((TWINS)	
					Was	ste Volumes		
Tank	Tank Integrity	Tank Level (inches)	Total Waste (Kgal)	Available Space (Kgal)	Supernatant Liquid (Kgal)	Sludge (Kgal)	Saltcake (Kgal)	Solids Volume Update
·				AN TANK FAI				
AN-101	SOUND	348	958	186	927	0	31	12/31/03
AN-102	SOUND	388	1068	76	934	0	134	12/31/02
AN-103	SOUND	348	958	186	499	0	459	06/30/99
AN-104	SOUND	384	1055	89	610	0	445	06/30/99
AN-105	SOUND	409	1125	19	587	0	538	01/31/03
AN-106	SOUND	339	932	212	884	31	17	01/30/05
AN-107	SOUND	400	1101	43	871	0	230	12/31/03
7 TANKS -	TOTAL		7197	811	5312	31	1854	
				AP TANK FAR				
AP-101	SOUND	406	1115	29	1115	0	0	05/01/89
AP-102	SOUND	398	1094	50	1071	23	0	05/31/02
AP-103	SOUND	325	893	251	893	0	0	05/31/96
AP-104	SOUND	399	1098	46	1098	0	0	10/13/88
AP-105	SOUND	414	1138	6	1049	0	89	06/30/99
AP-106	SOUND	412	1134	10	1134	0	0	10/13/88
AP-107	SOUND	75	206	938	206	0	0	10/13/88
AP-108	SOUND	416	1143	1	1143	0	0	10/13/88
8 TANKS -	TOTAL		7821	1331	7709	23	89	
				W TANK FAL				
AW-101	SOUND	410	1128	16	732	0	396	01/31/03
AW-102	SOUND	202	555	570	548	7	0	03/31/04
AW-103	SOUND	399	1098	46	785	273	40	07/21/04
AW-104	SOUND	390	1072	72	849	66	157	06/30/99
AW-105	SOUND	152	419	725	156	263	0	06/30/99
AW-106	SOUND	327	900	244 .	617	0	283	04/01/04
6 TANKS -	TOTAL		5172	1673	3687	609	876	
137.404	2017			AY TANK FAR			•	
AY-101	SOUND	64	177	824	81	96	0	06/30/99
AY-102	SOUND	330	908	93	757	151	0	04/01/04
2 TANKS - '	TOTAL		1085	917	838	247	0	
				AZ TANK FAR			_	
AZ-101	SOUND	323	888	113	836	52	0	06/30/98
AZ-102	SOUND	356	978	23	873	105	0	06/30/99
2 TANKS - '	IOTAL		1866	136	1709	157		
037.101				Y TANK FAR				
SY-101	SOUND	146	400	744	125	0	275	06/30/99
SY-102	SOUND	375	1031	113	886	145	0	09/30/03
SY-103	SOUND	270	741	403	399	0	342	06/30/99
3 TANKS - T	IOTAL		2172	1260	1410	145	617	

Notes:

1 Kgal differences are the result of computer rounding

Supernatant + Sludge (includes liquid) + Saltcake (includes liquid) = Total Waste

Available Space Volumes include restricted space

Tanks AN-103, AN-104, AN-105, AW-101, SY-101 and SY-103 contain retrained gas in the saltcake

Table 3-2. Double-Shell Tank Space Allocation, Inventory and Waste Receipts (all volumes in kgallons)

TOTAL DST C	APACITY
TOTAL=	31,441

TOTAL DST WASTE INVE	ENTORY
INVENTORY ON 3/31/05	25,313
INVENTORY ON 2/28/05	25,386
CHANGE =	-73

ALLOCATION OF REMAINING DST SPACE					
TOTAL DST CAPACITY =	31,441				
WASTE INVENTORY =	-25,313				
(*) DEDICATED OPERATIONAL SPACE =	-2,000				
(**) RESTRICTED USAGE SPACE =	-1,725				
(***)EMERGENCY SPACE ALLOCATION =	-1,200				
REMAINING AVAILABLE SPACE =	1,203				

- (*) Dedicated Operational Space is assumed to equal 2 Mgal for SST retrieval, cross-site transfer receiver, and evaporator feed and slurry.
- (**) Restricted space associated with flammable gas Waste Group A and tanks controlled for waste feed delivery per Feed Control List, HNF-SD-WM-OCD-015, Tank Farms Waste Transfer Compatibility report. These tanks are: AN-102, -103, -104, -105, -107; AP-101; AW-101, -103, -105; AY-102, and SY-103 (AY-102 is allowed to receive condensate only). Restricted Space does not include Feed Control List tanks AY-101, AZ-102, and SY-102, which are allowed to receive limited types of waste.
- (***) Emergency Space Allocation adjusted in July 2003 per HNF-3484 Rev. 4, includes space for WTP returns.

MARCH DST WASTE RECEIPTS

FACILITY GE	ENERATIONS	OTHER GAINS ASSOC	CIATED WITH	OTHER LOSSES ASSOCIATED WITH		
222-S	0	SLURRY	0	SLURRY	2	
TANK FARMS	0	CONDENSATE 6 CONDENSATE		9		
C-203	17	INSTRUMENTATION 0 INSTRUMENTATION		0		
S-102	64	MISCELLANEOUS GAINS	0	MISCELLANEOUS LOSSES	5	
S-112	10					
242-A	33					
TOTAL =	= 124	TOTAL=	6	TOTAL=	16	

WASTE RECEIPT AND EVAPORATOR METRIC

""	DST WASTE	MISC. DST		NET DST	TOTAL DST					
DATE	RECEIPTS	CHANGES (+/-)	WVR (1)	CHANGE	VOLUME					
3/05	124	-10	-187	-73	25,313					

(1) WVR is total (before flush) waste volume reduction for 242-A Evaporator

ĬМР	IMPLEMENTATION OF DST SPACE OPTIONS METRIC (TPA MILESTONE M-46-21)										
DATE	INITIATIVES	GAINS TO DATE (1)	GAINS DURING MONTH								
3/05	INCREASE DST FILL HEIGHT	0	0								
	NET EVAPORATOR WVR (2)	1830	156								
	RESERVE EMERGENCY SPACE COMPLIANT WITH DOE 0435.1	1100	0								
	USE RESTRICTED HEADSPACE	0	0								
	TOTAL	2930	156								

- (1) DST tank space gains since 10/1/02.
- (2) WVR is net (after flush) waste volume reduction for 242-A Evaporator

4.0 SINGLE-SHELL TANKS MONTHLY SUMMARY TABLES

Table 4-1. Inventory and Status by Tanks - Single-Shell Tanks (sheet 1 of 4). All volume data obtained from Tank Waste Information Network System (TWINS)

		All VUIUI	uc uata ut	лашей ПС	m Tank Wast				AA TI A 🔾		·
							ste Volun				
			·	Super-	Drainable	Pumped	·	Drainable			
			Total	natant	Interstitial	this	Total	Liquid		Salt-	Solids
Tank	Tank	Tank	Waste	Liquid	Liquid	Month	Pumped	Remaining	Sludge	cake	Volume
Number	Integrity	Status	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	Update
			` 0 /		241-A TANK F.			\ 8 /	((6)	- F
A-101	SOUND	IS(4)	320	l of	37	0	542	37	3	317	06/30/04
A-102	SOUND	IS	40	3	9	0	40	12	o	37	01/31/03
A-103	ASMD LKR	IS	370	4	87	0	111	92	2	364	01/01/02
A-104	ASMD LKR	IS	28	0	0	0	0	0	28	0	01/27/78
A-105	ASMD LKR	IS	37	0	0	0	0	0	37	0	10/31/00
A-106	SOUND	IS	79	0	9	0	0	9	50	29	01/01/02
6 TANKS	- TOTAL		874						120	747	
				2	41-AX TANK F	ARM STAT	US				
AX-101	SOUND	IS	358	0	44	0	369	44	3	355	12/31/03
AX-102	ASMD LKR	IS	30	0	0	0	13	0	6	24	01/01/02
AX-103	SOUND	IS	107	0	22	0	0	22	8	99	09/30/03
AX-104	ASMD LKR	IS	7	0	0	0	0	0	7	0	01/01/02
4 TANKS	- TOTAL		502						24	478	
					241-B TANK FA	ARM STATE	<u>US</u>				
B -101	ASMD LKR	IS	109	0	20	0	0	20	28	81	01/01/02
B-102	SOUND	IS	32	4	7	0	0	11	0	28	06/30/99
B-103	ASMD LKR	IS	56	0	10	0	0	10	1	55	01/01/02
B-104	SOUND	IS	374	0	45	0	0	45	309	65	01/01/02
B-105	ASMD LKR	IS	290	0	20	0	0	20	28	262	01/01/02
B-106	SOUND	IS	123	1	8	0	0	9	122	0	12/31/03
B-107	ASMD LKR	IS	161	0	23	0	0	23	86	75	01/01/02
B-108	SOUND	IS	92	0	19	0	0	19	27	65	06/30/04
B-109	SOUND	IS	125	0	23	0	0	23	50	75	01/01/02
B-110	ASMD LKR	IS	245	1	27	0	0	28	244	0	01/01/02
B-111	ASMD LKR	IS	242	1	23	0	0	24	241	0	01/01/02
B-112 B-201	ASMD LKR ASMD LKR	IS IS	35 29	3	2	0	0	5	15	17	01/01/02
B-201 B-202	SOUND	IS	29	0	5 4	0	0	5	29	0	07/01/04
B-202	ASMD LKR	IS	50	1	5	0	0	4	28	0	07/01/04
B-204	ASMD LKR	IS	49	1	<i>5</i>	0	0	6	49 48	0	07/01/04
16 TANKS		13	2040	1		U	U	0		723	07/01/04
TO TAINA	3-101AL		2040	1	41-BX TANK F	ADMETAT	ric		1305	123	
BX-101	ASMD LKR	IS	48	l 0	41-BA TANK F	AKWISIAI 0	<u>US</u>	4	48	0	01/01/02
BX-101	ASMD LKR	IS	79	0	0	0	0	0	79	0	06/30/04
BX-103	SOUND	IS	75	13	4	0	0	15	62	0	01/01/83
BX-104	SOUND	IS	100	3	4	0	17	7	97	0	01/01/02
BX-105	SOUND	IS	72	5	4	0	15	ا وُ	42	25	01/01/02
BX-106	SOUND	IS	38	0	4	ő	14	4	10	28	01/01/05
BX-107	SOUND	IS	347	ő	37	0	23	37	347	0	09/18/90
BX-108	ASMD LKR	IS	31	0	4	ō	0	4	31	ő	01/31/01
BX-109	SOUND	IS	193	0	25	Ŏ	8	25	193	ő	09/17/90
BX-110	ASMD LKR	IS	205	1	35	0	2	36	65	139	01/01/01
BX-111	ASMD LKR	IS	189	0	6	0	117	6	32	157	01/01/02
BX-112	SOUND	IS	164	1	9	0	4	10	163	0	01/01/02
12 TANKS	- TOTAL		1541		*,				1169	349	

Table 4-1. Inventory and Status by Tank - Single-Shell Tanks (sheet 2 of 4).

					om Tank Waste l			· · · · · · · · · · · · · · · · · · ·			
							Volumes				
				Super-	Drainable	Pumped		Drainable			
			Total	natant	Interstitial	this	Total	Liquid		Salt-	Solids
Tank	Tank	Tank	Waste	Liquid	Liquid	Month	Pumped	Remaining	Sludge	cake	Volume
Number	Integrity	Status	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	Update
	,				241-BY TANK FAI	RM STATUS	3				
BY-101	SOUND	IS	370	0	24	0	36	24	37	333	01/01/02
BY-102	SOUND	IS	279	0	40	0	159	40	0	279	06/30/04
BY-103	ASMD LKR	IS	417	0	58	0	96	58	9	408	01/31/03
BY-104	SOUND	IS	358	0	51	0	330	51	45	313	01/01/02
BY-105	ASMD LKR	IS	481	0	47	0	45	47	48	433	03/31/03
BY-106	ASMD LKR	IS	462		-	0	99	-	32	430	12/31/03
BY-107	ASMD LKR	IS	272	0	42	0	56	42	16	256	06/30/04
BY-108	ASMD LKR	IS	222	0	33	0	28	33	40	182	01/01/02
BY-109	SOUND	IS	287	0	37	0	157	37	24	263	06/30/04
BY-110 BY-111	SOUND SOUND	IS IS	366		20	0	213	20	43	323	01/01/02
BY-111	SOUND	IS	301 286	0	14 24	0	313	14 24	0 2	301	06/30/04
12 TANKS		19	4101	· · · · · ·		U	116	24	296	284 3805	03/31/02
12 TAINES	· IOIAL		4101		441 OF 13TE DAD	3.6. OFF A FIX IC			290	3803	
C-101	ASMD LKR	IS	88	0	241-C TANK FAR 4	M STATUS 0	0	4	88	0	11/29/83
C-101 C-102	SOUND	IS	316	0	62	0	47	62	316	0	09/30/95
C-102	SOUND	IS/R	75	4	10	0	114	11	71	0	12/31/03
C-103	SOUND	IS/R	259	0	29	0	0	29	259	0	01/01/02
C-105	SOUND	IS/R	132	Ö	10	0	0	10	132	o l	02/29/00
C-106	SOUND	/R		, ,	npleted, 12/31/03	0	523		3	0	12/31/03
					ote (1), page 17	_	*		_	Ĭ	1201.00
C-107	SOUND	IS	247	0	30	0	41	30	247	0	06/30/04
C-108	SOUND	IS	66	0	4	0	0	4	66	0	02/24/84
C-109	SOUND	IS	63	0	4	0	0	4	63	0	06/30/04
C-110	ASMD LKR	IS	178	1	37	0	16	38	177	0	06/14/95
C-111	ASMD LKR	IS	57	0	4	0	0	4	57	0	06/30/04
C-112	SOUND	IS	104	0	6	0	0	6	104	0	09/18/90
C-201	ASMD LKR	IS/R	1	0	0	0	0	0	1	0	01/01/02
C-202	ASMD LKR	IS/R	0		ote (2), page 17	0	0	0	0	0	06/30/04
C-203	ASMD LKR	IS/R	0		ote (5), page 17	1	47	-	0	0	07/31/04
C-204	ASMD LKR	IS/R	2	0	0	0	0	0	2	0	01/31/03
16 TANKS	- TOTAL		1591						1586	0	
C 101	COLINTS	IC	252		241-S TANK FARI			4			
S-101	SOUND	IS m	352	0	45	0	68	45	235	117	04/31/04
S-102 S-103	SOUND	/R	464		al in progress	64	195	-	22	369	03/31/05
	SOUND	IS (3)	237	1	45	0	24	46	9	227	06/30/04
S-104 S-105	ASMD LKR SOUND	IS (4)	288	0	49	0	0	49	132	156	12/20/84
S-105 S-106	SOUND	IS (3) IS (3)	406 455	0	42	0	114	42	2	404	01/01/02
S-100 S-107	SOUND	IS (3)	358	0	26 42	0	204	26 42	320	455	02/28/01
S-107 S-108	SOUND	IS	550	0	42	0	82 200	42	320	38	02/04/04
S-108 S-109	SOUND	IS	533	0	16	0	200 34	4	5	545	01/01/02
S-110	SOUND	IS	389	0	30	0	203	16 i 30	13 96	520 293	06/30/01 01/01/02
S-111	SOUND	IS (4)	411	_	-	0	100	30	76	335	06/30/04
S-112	SOUND	/R	17	Retrieva	al in progress	44	1699		6	11	02/28/05
12 TANKS			4460		F0-000		1077		916	3470	021201UJ
			1100						710	5470	

Table 4-1. Inventory and Status by Tank - Single-Shell Tanks (sheet 3 of 4).

Table 4-1. Inventory and Status by Tank - Single-Shell Tanks (sheet 3 of 4). All volume data obtained from Tank Waste Information Network System (TWINS)											
<u> </u>		All volu	ıme data (obtained fr	<u>rom Tank Wast</u>	e Informa	tion Netwo	ork System (T	WINS)		
				Super-	Drainable	Pumped		es Drainable	r		
			Total	natant	Interstitial	this	Total	Liquid		Salt-	Solids
Tank	Tank	Tank	Waste	Liquid	Liquid		Pumped		Chidas		
	Integrity	Status	(Kgal)		(Kgal)				Sludge	cake	Volume
Number	mitegrity	Status	(Kgai)	(Kgal)			(Kgal)	(Kgal)	(Kgal)	(Kgal)	Update
SX-101	SOUND	IS	419	0	241-SX TANK F	ARM STA 0	<u>TUS</u> 33	44	144	275	06/30/04
SX-102	SOUND	IS	341	0	36	Õ	98	36	55	286	08/31/04
SX-103	SOUND	IS	509	0	40	0	134	40	78	431	09/30/03
SX-104	ASMD LKR	IS	446	0	48	0	231	48	136	310	04/30/00
SX-105	SOUND	IS	375	0	39	0	153	39	63	312	12/31/02
SX-106 SX-107	SOUND ASMD LKR	IS IS	396 94	0	37 7	0	148	37 7	0 94	396	01/31/03
SX-107 SX-108	ASMD LKR	IS	74	0	ó	0	0	ó	74	0	07/01/04 06/30/04
SX-109	ASMD LKR	IS	241	0	ŏ	ő	0	Ö	66	175	07/01/04
SX-110	ASMD LKR	IS	56	0	0	0	0	0	49	7	07/01/04
SX-111	ASMD LKR	IS	115	0	11	0	0	11	98	17	07/01/04
SX-112	ASMD LKR	IS	75	0	6	0	0	6	75	0	07/01/04
SX-113 SX-114	ASMD LKR ASMD LKR	IS IS	19 155	0 0	0 30	0 0	0	0	19	0	01/01/02
SX-114	ASMD LKR	IS IS	133	0	0	0	0	30 0	126 4	29 0	07/01/04 01/01/02
15 TANKS			3319	•		V			1081	2238	01/01/02
10 116 (10)	101711		3317		241-T TANK F	ARM STAT	PTIS		1081	2230	
T-101	ASMD LKR	IS	99	0	16	0	25	16	37	62	06/30/04
T-102	SOUND	IS	32	13	3	0	0	16	19	0	08/31/84
T-103	ASMD LKR	IS	27	4	3	0	0	7	23	0	11/29/83
T-104	SOUND	IS	317	0	31	0	150	31	317	0	11/30/99
T-105 T-106	SOUND ASMD LKR	IS IS	98 22	0	5 0	0	0	5 0	98 22	0	05/29/87 01/01/01
T-107	ASMD LKR	IS	173	0	34	0	11	34	173	0	05/31/96
T-108	ASMD LKR	IS	16	0	4	ŏ	Ô	4	5	11	01/01/01
T-109	ASMD LKR	IS	62	0	11	0	0	11	0	62	01/01/02
T-110	SOUND	IS	370	1	48	0	50	49	369	0	03/31/02
T-111 T-112	ASMD LKR SOUND	IS IS	447	0	38	0	10	38	447	0	01/01/02
T-201	SOUND	IS	67 30	7 2	4	0	0 0	11 6	60 28	0	04/28/82 07/01/04
T-202	SOUND	IS	20	0	3	0	0	3	20	0	07/01/04
T-203	SOUND	IS	36	0	5	ő	ŏ	5	36	0	07/01/04
T-204	SOUND	IS	36	0	5	0	0	5	36	0	07/01/04
16 TANKS	- TOTAL		1852						1690	135	
m, 161					241-TX TANK F		<u>rus</u>				
TX-101	SOUND	IS IS	91	0	7	0	0	7	74	17	01/01/02
TX-102 TX-103	SOUND SOUND	IS IS	217 145	0	27 18	0	94	27	2	215	03/31/03
TX-103	SOUND	IS	69	2	9	0	68 4	18 11	0 34	145 33 :	01/01/02 06/30/04
TX-105	ASMD LKR	IS	576	õ	25	ő	122	25	8	568	01/01/02
TX-106	SOUND	IS	348	0	37	ō	135	37	5	343	03/31/02
TX-107	ASMD LKR	IS	29	0	7	0	0	7	0	29	01/31/03
TX-108 TX-109	SOUND	IS	127	0	8	0	14	8	6	121	06/30/04
TX-109 TX-110	SOUND ASMD LKR	IS IS	363 467	0	6 14	0 0	72 115	6	363	420	01/01/02
TX-111	SOUND	IS	364	0	10	0	98	14 10	37 43	430 321	01/01/02 06/30/04
TX-112	SOUND	IS	634	ő	26	ő	94	26	0	634	01/01/02
TX-113	ASMD LKR	IS	638	0	18	ō	19	18	93	545	06/30/04
TX-114	ASMD LKR	IS	532	0	17	0	104	17	4	528	01/01/02
TX-115	ASMD LKR	IS	553	0	25	0	99	25	8	545	06/30/04
TX-116 TX-117	ASMD LKR ASMD LKR	IS IS	599 480	0	21	0	24	21	66	533	04/30/03
TX-117	SOUND	IS	247	0	10 31	0	54 89	10 31	29 0	451 247	06/30/04 06/30/04
18 TANKS			6479		<u> </u>		- 0/	<u></u>	772	5705	VU/3V/V4
									114	5703	

Table 4-1. Inventory and Status by Tank - Single-Shell Tanks (sheet 4 of 4).

All volume data obtained from Tank Waste Information Network System (TWINS)											
		All volu	me data o	otained fro	om Tank Waste				WINS)	-	
							te Volum				
				Super-	Drainable	Pumped		Drainable			
			Total	natant	Interstitial	this	Total	Liquid		Salt-	Solids
Tank	Tank	Tank	Waste	Liquid	Liquid	Month	Pumped	Remaining	Sludge	cake	Volume
Number	Integrity	Status	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	Update
	241-TY TANK FARM STATUS										
TY-101	ASMD LKR	IS	119	0	2	0	<u> </u>	2	72	47 	01/31/03
TY-102	SOUND	IS	69	0	13	Ö	7	13	0	69	01/01/02
TY-103	ASMD LKR	IS	154	0	23	Ö	12	23	103	51	06/30/04
TY-104	ASMD LKR	IS	44	1	4	0	0	5	43	o l	03/31/02
TY-105	ASMD LKR	IS	231	0	12	0	4	12	231	ŏ	04/28/82
TY-106	ASMD LKR	IS	16	0	1	0	0	1	16	0	01/01/02
6 TANKS -	TOTALS		633						465	167	
					241-U TANK FA	DM STATII	'C				
U-101	ASMD LKR	IS	23 1	0 *	4	0	0	4	23	0	06/30/04
U-102	SOUND	IS	327	i	37	0	87	38	43	283	12/31/02
U-103	SOUND	IS(4)	417	1	33	0	99	34	11	405	01/01/05
U-104	ASMD LKR	IS	122	0	0	0	0	0	122	0	01/01/02
U-105	SOUND	IS	353	0	44	0	88	44	32	321	03/30/01
U-106	SOUND	IS	170	2	36	0	39	39	0	168	06/30/04
U-107	SOUND	IS	294	0	32	0	135	0	15	279	12/31/03
U-108	SOUND	IS	434	0	46	0	115	46	29	405	09/30/04
U-109	SOUND	IS(4)	401	0	47	0	78	47	35	366	04/30/02
U-110	ASMD LKR	IS	176	0	16	0	0	16	176	0	01/01/02
U-111	SOUND	IS	222	0	31	0	85	31	26	196	08/31/03
U-112	ASMD LKR	IS	45	0	4	0	0	4	45	0	02/10/84
U-201	SOUND	IS	4	1	1	0	0	2	3	0	06/30/03
U-202	SOUND	IS	4	1	0	0	0	1	3	0	06/30/03
U-203	SOUND	IS	3	1	0	0	0	1	2	0	06/30/03
U-204	SOUND	IS	3	1	0	0	0	1	2	0	06/30/03
16 TANKS	- TOTALS		2998						567	2423	

Note: +/- 1 Kgal difference in volumes is due to rounding.

Footnote:

- (1) C-106: Volumes: Total waste 2771 gallons, liquids 85 gallons, per RPP-19866, Rev. 1, "Calculation for the Post-Retrieval Waste Volume Determination for Tank 241-C-106," dated February 26, 2004.
- (2) C-202: Volumes: Total waste 490 gallons, and sludge 490 gallons, per Best-Basis Inventory.
- (3) Hanford Federal Facility Agreement and Consent Order (signed August 2004) modified Milestone M-45-00C (Change Order M-45-04-01) changed the regulatory requirements for retrieval of waste in tanks S-103, S-105, and S-106. "Retrieval" status in these tanks is thereby rescinded.
- (4) Tank A-101 contains retained gas in saltcake; tanks S-102, S-111, U-103, and U-109 contain retained gas in saltcake and sludge.
- (5) C-203: Volumes: Total waste 139 gallons, and sludge 139 gallons, per RPP-CALC-25672, Rev. 0, "Calculation for the Post-Retrieval Waste Volume Determination for Single-Shell Tank C-103," dated March 31, 2005.

Table 4-2. Single-Shell Tanks Interim Stabilization Status (Sheet 1 of 2).

Tank Number Tank Integrity Interim Stabilization Stabilization Stabilization Method Number Integrity Tank Date (1) Date (1) Method Number Integrity Integrity Date (1) Method Number Integrity Date (1) Date (1) Method Number Integrity Date (1) Method Numbe
Number Integrity Date (1) Method Number Integrity Date (1) Method A-101 SOUND 11/03 JET (16) BY-107 ASMD LKR 07/79 JET A-102 SOUND 08/89 SN BY-108 ASMD LKR 02/85 JET A-103 ASMD LKR 06/88 AR BY-109 SOUND 07/97 JET A-104 ASMD LKR 09/78 AR (3) BY-110 SOUND 01/85 JET A-105 ASMD LKR 09/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-101 SOUND 08/87 AR C-102 SOUND 09/95 JET (1 AX-103 SOUND 08/87 AR C-103 SOUND 09/95 SN
A-101 SOUND 11/03 JET (16) BY-107 ASMD LKR 07/79 JET A-102 SOUND 08/89 SN BY-108 ASMD LKR 02/85 JET A-103 ASMD LKR 06/88 AR BY-109 SOUND 07/97 JET A-104 ASMD LKR 09/78 AR (3) BY-110 SOUND 01/85 JET A-105 ASMD LKR 07/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-103 SOUND 08/88 SN C-102 SOUND 09/95 JET (2) AX-103 SOUND 08/81 AR C-104 SOUND 09/95 JET (2) <tr< td=""></tr<>
A-102 SOUND 08/89 SN BY-108 ASMD LKR 02/85 JET A-103 ASMD LKR 06/88 AR BY-109 SOUND 07/97 JET A-104 ASMD LKR 09/78 AR (3) BY-110 SOUND 01/85 JET A-105 ASMD LKR 07/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (1) AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1) AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN
A-103 ASMD LKR 06/88 AR BY-109 SOUND 07/97 JET A-104 ASMD LKR 09/78 AR (3) BY-110 SOUND 01/85 JET A-105 ASMD LKR 07/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (3) AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1) AX-103 SOUND 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 08/81 AR C-104 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103
A-104 ASMD LKR 09/78 AR (3) BY-110 SOUND 01/85 JET A-105 ASMD LKR 07/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (3) AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1) AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-105 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-1
A-105 ASMD LKR 07/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (1) AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (2) AX-103 SOUND 08/87 AR C-103 SOUND 09/95 JET (1) AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-104 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 03/84 AR B-10
A-105 ASMD LKR 07/79 AR BY-111 SOUND 01/85 JET A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (1) AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1) AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-102 SOUND 08/85 SN C-105 SOUND 10/95 AR B-103 ASMD LKR 02/85 SN C-106 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105
A-106 SOUND 08/82 AR BY-112 SOUND 06/84 JET AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (1 AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1 AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-104 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-106 SOUND 09/95 JET B-104 SOUND 06/85 SN C-107 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106
AX-101 SOUND 06/03 JET (9) C-101 ASMD LKR 11/83 AR AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (2) AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (2) AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-105 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND 10/95 AR B-103 ASMD LKR 02/85 SN C-106 SOUND Retrieval Completed 12/3 B-104 SOUND 06/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106
AX-102 ASMD LKR 09/88 SN C-102 SOUND 09/95 JET (3 AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1 AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-105 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-108
AX-103 SOUND 08/87 AR C-103 SOUND 07/03 JET (1 AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-105 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SO
AX-104 ASMD LKR 08/81 AR C-104 SOUND 09/89 SN B-101 ASMD LKR 03/81 SN C-105 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD
B-101 ASMD LKR 03/81 SN C-105 SOUND 10/95 AR B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 03/84 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-111 ASMD LKR 03/84 SN B-109 SOUND 05/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 <td< td=""></td<>
B-102 SOUND 08/85 SN C-106 SOUND Retrieval Completed 12/3 B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR 09/82 AR B-112 <td< td=""></td<>
B-103 ASMD LKR 02/85 SN C-107 SOUND 09/95 JET B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-104 SOUND 06/85 SN C-108 SOUND 03/84 AR B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-105 ASMD LKR 12/84 AR C-109 SOUND 11/83 AR B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-106 SOUND 03/85 SN C-110 ASMD LKR 05/95 JET B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-107 ASMD LKR 03/85 SN C-111 ASMD LKR 03/84 SN B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-108 SOUND 05/85 SN C-112 SOUND 09/90 AR B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-109 SOUND 04/85 SN C-201 ASMD LKR 03/82 AR B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-110 ASMD LKR 12/84 AR C-202 ASMD LKR 08/81 AR B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-111 ASMD LKR 06/85 SN C-203 ASMD LKR Retrieval Completed 03/3 B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
B-112 ASMD LKR 05/85 SN C-204 ASMD LKR 09/82 AR
)—————————————————————————————————————
B-202 SOUND 05/85 AR (2) S-102 SOUND Retrieval in progress
B-203 ASMD LKR 06/84 AR S-103 SOUND 04/00 JET
B-204 ASMD LKR 06/84 AR S-104 ASMD LKR 12/84 AR
BX-101 ASMD LKR 09/78 AR (3) S-105 SOUND 09/88 JET
BX-102 ASMD LKR 11/78 AR S-106 SOUND 02/01 JET
BX-103 SOUND 11/83 AR (2) (3) S-107 SOUND 08/03 JET (1
BX-104 SOUND 09/89 SN S-108 SOUND 12/96 JET
BX-105 SOUND 03/81 SN S-109 SOUND 06/01 JET
BX-106 SOUND 07/95 SN S-110 SOUND 01/97 JET
BX-107 SOUND 09/90 JET S-111 SOUND 12/03 Jet (17
BX-108 ASMD LKR 07/79 SN S-112 SOUND Retrieval in progress
BX-109 SOUND 08/90 JET SX-101 SOUND 08/03 JET (1
BX-110 ASMD LKR 08/85 SN SX-102 SOUND 08/03 JET (1
BX-111 ASMD LKR 03/95 JET SX-103 SOUND 05/03 JET (8
BX-112 SOUND 09/90 JET SX-104 ASMD LKR 04/00 JET
BY-101 SOUND 05/84 JET SX-105 SOUND 08/02 JET (6
BY-102 SOUND 04/95 JET SX-106 SOUND 05/00 JET
BY-103 ASMD LKR 11/97 JET (2) SX-107 ASMD LKR 10/79 AR
BY-104 SOUND 01/85 JET SX-108 ASMD LKR 08/79 AR
BY-105 ASMD LKR 03/03 JET SX-109 ASMD LKR 05/81 AR
BY-106 ASMD LKR 12/03 JET (19) SX-110 ASMD LKR 08/79 AR

Table 4-2. Single-Shell Tanks Interim Stabilization Status (Sheet 2 of 2).

					Zanon Status		
		Interim	Interim			Interim	Interim
Tank	Tank	Stabilization	Stabilization	Tank	Tank	Stabilization	Stabilization
Number	Integrity	Date (1)	Method	Number	Integrity	Date (1)	Method
SX-111	ASMD LKR	07/79	SN	TX-111	SOUND	04/83	JET
SX-112	ASMD LKR	07/79	AR	TX-112	SOUND	04/83	JET
SX-113	ASMD LKR	11/78	AR	TX-113	ASMD LKR	04/83	JET
SX-114	ASMD LKR	07/79	AR	TX-114	ASMD LKR	04/83	JET
SX-115	ASMD LKR	09/78	AR (3)	TX-115	ASMD LKR	09/83	JET
T-101	ASMD LKR	04/93	SN	TX-116	ASMD LKR	04/83	JET
T-102	SOUND	03/81	AR (2)(3)	TX-117	ASMD LKR	03/83	JET
T-103	ASMD LKR	11/83	AR	TX-118	SOUND	04/83	JET
T-104	SOUND	11/99	JET	TY-101	ASMD LKR	04/83	JET
T-105	SOUND	06/87	AR	TY-102	SOUND	09/79	AR
T-106	ASMD LKR	08/81	AR	TY-103	ASMD LKR	02/83	JET
T-107	ASMD LKR	05/96	AR	TY-104	ASND KJR	11/83	AR
T-108	ASMD LKR	11/78	AR	TY-105	ASMD LKR	02/83	JET
T-109	ASMD LKR	12/84	AR	TY-106	ASMD LKR	11/78	AR
T-110	SOUND	01/00	JET	U-101	ASMD LKR	09/79	AR
T-111	ASMD LKR	02/95	JET	U-102	SOUND	06/02	JET (5)
T-112	SOUND	03/81	AR (2)(3)	U-103	SOUND	09/00	JET
T-201	SOUND	04/81	AR (3)	U-104	ASMD LKR	10/78	AR
T-202	SOUND	08/81	AR	U-105	SOUND	03/01	JET
T-203	SOUND	04/81	AR	U-106	SOUND	03/01	JET
T-204	SOUND	08/81	AR	U-107	SOUND	10/03	JET (15)
TX-101	SOUND	02/84	AR	U-108	SOUND	03/04	(20)
TX-102	SOUND	04/83	JET	U-109	SOUND	04/02	JET (4)
TX-103	SOUND	08/83	JET	U-110	ASMD LKR	12/84	AR
TX-104	SOUND	09/79	SN	U-111	SOUND	06/03	JET (10)
TX-105	ASMD LKR	04/83	JET	U-112	ASMD LKR	09/79	AR
TX-106	SOUND	06/83	JET	U-201	SOUND	08/79	AR
TX-107	ASMD LKR	10/79	AR	U-202	SOUND	08/79	SN
TX-108	SOUND	03/83	JET	U-203	SOUND	08/79	AR
TX-109	SOUND	04/83	JET	U-204	SOUND	08/79	SN
TX-110	ASMD LKR	04/83	JET				

LEGEND:			
AR	Administratively Interim Stabilized	Interim Stabilized Tanks	149
JET	Saltwell Jet Pumped to Remove Drainable Interstitial Liquid	Total Single-Shell Tanks	149
SN	Supernatant Pumped (Non-Jet Pumped)		
ASMD LKR	Assumed Leaker		
N/A	Not yet Interim Stabilized	1	

Table 4-2. - Footnotes: (in chronological order)

- (1) These dates indicate when the tanks were actually interim stabilized. In some cases, the official interim stabilization documents were issued at a later date.
- Although tanks 241-BX-103, T-102, and T-112 met the interim stabilization administrative procedure at the time they were stabilized, they no longer meet the updated administrative procedure. The tanks were re-evaluated in 1996 and a letter was issued to DOE-RL recommending that no further pumping be performed on these tanks, based on an economic evaluation. In February 2000, it was determined that five tanks no longer met the stabilization criteria (241-

Table 4-2. - Footnotes continued

BX-103, T-102, and T-112 exceed the supernatant criteria, and BY-103 and C-102 exceed the Drainable Interstitial Liquid [DIL]criteria).

An intrusion investigation was completed on tank 241-B-202 in 1996 and it was determined that this tank no longer meets the recently updated administrative procedure for 200 series tanks.

- Original interim stabilization data are missing on four tanks: 241-B-201, T-102, T-112, and T-201. In February 2001, three additional tanks were added to those missing stabilization data: 241-A-104, BX-101, and SX-115.
- Tank 241-U-109 was declared Interim Stabilized on April 5, 2002. The declaration letter to DOE was issued on June 20, 2002. The surface is primarily a brown colored waste with irregular patches of white salt crystal. Approximately 70% of the waste surface is covered by the salt formations. The waste surface appears dry and shows signs of cracking due to saltwell pumping. There is no visible liquid within the tank.
- (5) Tank 241-U-102 was declared Interim Stabilized on June 19, 2002. The declaration letter to DOE was issued June 28, 2002. The surface is primarily a gray-brown colored cracked waste with irregular patches of white salt crystal. Approximately 50% of the waste surface is covered by the salt formations. The waste surface appears dry and shows signs of cracking due to saltwell pumping. There is approximately a 5-foot wide pool of visible liquid within the saltwell screen depression.
- (6) Tank 241-SX-105 was declared Interim Stabilized on August 1, 2002; the declaration letter to DOE was issued August 20, 2002. The surface is a rough, yellowish-gray saltcake waste with an irregular surface of visible cracks and shelves due to saltwell pumping. The waste surface appears to be dry and shows no standing water within the tank.
- (7) Tank 241-BY-105 was declared Interim Stabilized on March 7, 2003; the declaration letter to DOE was issued March 25, 2003. An in-tank video was taken January 5, 2003. The surface is a rough, yellowish brown saltcake waste with an irregular surface of visible lumps and shelves that were created as the surface was dried out by saltwell pumping. The waste surface appears to be dry and shows no standing water within the tank. A large hole around the saltwell screen shows no evidence of supernatant liquid.
- (8) Tank 241-SX-103 was declared Interim Stabilized on May 31, 2003; the declaration letter to DOE was issued June 13, 2003. An in-tank video was taken December 31, 2001. The upper waste surface is uneven and rough, with many cracks and shelves due to surface drying caused by saltwell pumping. All estimations regarding waste dimensions were obtained by comparison with known dimensions of installed in-tank equipment.
- (9) Tank 241-AX-101 was declared Interim Stabilized on June 2, 2003. The declaration letter to DOE was issued January 19, 2004. An in-tank video was taken November 5, 2003. The surface is a dry flaky, crystalline, yellowish-white saltcake waste in a fairly uniform surface of large cracks that were created as the surface dried out by saltwell pumping. The surface is dry and shows no standing water in the tank.
- (10) Tank 241-U-111 was declared Interim Stabilized on June 25, 2003, due to major equipment failure; the declaration letter to DOE was issued July 14, 2003. An in-tank video was taken March 25, 2003. The surface is a dry, crusty, flat surface saltcake waste with a fairly uniform surface of large cracks and pocked holes that were created as the surface was dried out by saltwell pumping. The waste surface is dry and shows no standing water.
- (11) Tank 241-C-103 was declared Interim Stabilized on July 11, 2003, due to major equipment failure; the declaration letter to DOE was issued August 13, 2003. An in-tank video was taken March 3, 2003. The surface is a dry-cracked brown sludge type waste, which appears to be relatively level and to have more cracking near the tank walls. There is a roughly 3-foot diameter supernatant pool around the saltwell screen. There are also small supernatant pools around two risers and many liquid pockets across the center waste surface. The ENRAF is out of service and there is no liquid observation well (LOW) installed in the tank.
- Tank 241-SX-101 was declared Interim Stabilized on August 14, 2003; the declaration letter to DOE was issued August 22, 2003. An in-tank video was taken August 6, 2003. The surface is a rough, yellowish gray saltcake waste with an irregular surface of visible cracks and shelves that were created as the waste was dried out by saltwell pumping. The waste surface appears to be dry and shows no standing water. A cylindrical pool (approximately 5 foot diameter) around the saltwell screen shows evidence of apparent supernatant liquid, but upon closer examination, was determined to be interstitial liquid.

Table 4-2. - Footnotes continued

- Tank 241-S-107 was declared Interim Stabilized on August 28, 2003, due to major equipment failure. Interim Stabilization documentation was issued February 4, 2004; the declaration letter to DOE was issued February 26, 2004. An in-tank video was taken December 12, 2003. The waste appears as a flat, dark, sludge-type waste with an irregular surface of visible cracks created as the waste dried out from saltwell pumping. The waste surface appears to be dry except for a small pool surrounding the saltwell screen.
- (14) Tank 241-SX-102 was declared Interim Stabilized on August 28, 2003, due to major equipment failure. The declaration letter to DOE was issued August 4, 2004. An in-tank video was taken December 10, 2003. The waste is a rough, yellowish-tray saltcake with an irregular surface of visible cracks and shelves that were created as the waste was dried out by saltwell pumping. The waste surface appears to be dry and shows no standing water on the surface.
- Tank 241-U-107 was declared Interim Stabilized on October 7, 2003. The declaration letter to DOE was issued January 19, 2004. An in-tank video was taken February 4, 2003. The surface is a smooth, brownish saltcake with irregular patches of white salt crystals created as the waste was dried out from saltwell pumping. The waste surface appears to be dry and shows no standing water on the surface.
- (16) Tank 241-A-101 was declared Interim Stabilized on November 10, 2003. The declaration letter to DOE was issued June 30, 2004. An in-tank video was taken September 5, 2003. The waste appears as a flat, dark, sludge-type waste with an irregular surface with white clumps of a saltcake-type material. Cracks in the waste surface were created as the waste was dried out by saltwell pumping. The waste surface is dry except for a small pool around the saltwell screen.
- (17) Tank 241-S-111 was declared Interim Stabilized on December 15, 2003, due to major equipment failure. This tank is in evaluation to confirm interim stabilization criteria have been met.
- (18) Tank 241-S-101 was declared Interim Stabilized on December 29, 2003. The declaration letter to DOE was issued April 30, 2004. An in-tank video was taken March 2, 2004. The waste appears to be a flat, dark, sludge-type waste with an irregular surface with white clumps of saltcake. Also visible are cracks in the waste surface that were created as the waste was dried out by saltwell pumping. The waste surface is dry except for this small pool.
- (19) Tank BY-106 was declared Interim Stabilized on December 31, 2003. This tank is in evaluation to confirm interim stabilization criteria have been met.
- (20) Tank U-108 was declared Interim Stabilized on March 18, 2004, due to major equipment failure. The declaration letter to DOE was issued September 8, 2004. An in-tank video was taken March 8, 2004. The waste is a smooth, brownish saltcake waste with irregular patches of white salt crystals that were created as the waste was dried out by saltwell pumping. The surface appears to be dry with evidence of cracking and no standing water.

Table 4-3. Single-Shell Tank Leak Volume Estimates (Sheet 1 of 2)

1 able 2	1-3. Single-Shell Tank		timates (Sneet 1		
		Estimated Leak		Leak l	Estimate
	Confirmed or	Volume	Interim		
Tank Number	Assumed Leaker (3)	Gallons (2)	Stabilized (11)	Updated	Reference
241-A-103	1987	5500 (8)	06/88	1987	(j)
241-A-104	1975	500 to 2500	09/78	1983	(a)(p)
241-A-105 (1)	1963	10000 to 270000	07/79	1991	(b)(c)
241-AX-102	1988	3000 (8)	09/88	1989	(h)
241-AX-104	1977	(6)	08/81	1989	(g)
241-B-101	1974	(6)	03/81	1989	(g)
241-B-103	1978	(6)	02/85	1989	(g)
241-B-105	1978	(6)	12/84	1989	(g)
241-B-107	1980	8000 (8)	03/85	1986	(d)(f)
241-B-110	1981	10000 (8)	03/85	1986	(d)
241-B-111	1978	(6)	06/85	1989	(g)
241-B-112	1978	2000	05/85	1989	(g)
241-B-201	1980	1200 (8)	08/81	1984	(e)(f)
241-B-203	1983	300 (8)	06/84	1986	(d)
241-B-204	1984	400 (8)	06/84	1989	(g)
241-BX-101	1972	(6)	09/78	1989	(g)
241-BX-102	1971	70000	11/78	1986	(d)
241-BX-108	1974	2500	07/79	1986	(d)
241-BX-110	1976	(6)	08/85	1989	(g)
241-BX-111	1984 (13)	(6)	03/95	1993	(g)
241-BY-103	1973	<5000	11/97	1983	(a)
241-BY-105	1984	(6)	03/03	1989	(g)
241-BY-106	1984	(6)	N/A	1989	(g)
241-BY-107	1984	15100 (8)	07/79	1989	(g)
241-BY-108	1972	<5000	02/85	1983	(a)
241-C-101	1980	20000 (8)(10)	11/83	1986	(d)
241-C-110	1984	2000	05/95	1989	(g)
241-C-111	1968	5500 (8)	03/84	1989	(g)
241-C-201 (4)	1988	550	03/82	1987	(i)
241-C-202 (4)	1988	450	08/81	1987	(i)
241-C-203	1984	400 (8)	03/82	1986	(d)
241-C-204 (4)	1988	350	09/82	1987	(i)
241-S-104	1968	24000 (8)	12/84	1989	(g)
241-SX-104	1988	6000 (8)	04/00	1988	(k)
241-SX-107	1964	<5000	10/79	1983	(a)
241-SX-108 (5)(14)	1962	2400 to 35000	08/79	1991	(l)(p)(s)
241-SX-109 (5)(14)	1965	<10000	05/81	1992	(m)(s)
241-SX-110	1976	5500 (8)	08/79	1989	(g)
241-SX-111 (14)	1974	500 to 2000	07/79	1986	(d)(s)
241-SX-112 (14)	1969	30000	07/79	1986	(d)(s)
241-SX-113	1962	15000	11/78	1986	(d)
241-SX-114	1972	(6)	07/79	1989	(g)
241-SX-115	1965	50000	09/78	1992	(g) (n)
241-T-101	1992	7500 (8)	04/93	1992	(o)
241-T-103	1974	<1000 (8)	11/83	1989	(g)
241-T-106	1973	115000 (8)	08/81	1986	(d)

Table 4-3. Single-Shell Tank Leak Volume Estimates (Sheet 2 of 2)

		Estimated Leak		Leak I	Estimate
	Confirmed or	Volume	Interim		
Tank Number	Assumed Leaker (3)	Gallons (2)	Stabilized (11)	Updated	Reference
241-T-107	1984	(6)	05/96	1989	(g)
241-T-108	1974	<1000 (8)	11/78	1980	(f)
241-T-109	1974	<1000 (8)	12/84	1989	(g)
241-T-111	1979, 1994 (12)	<1000 (8)	02/95	1994	(f)(r)
241-TX-105	1977	(6)	04/83	1989	(g)
241-TX-107 (5)	1984	2500	10/79	1986	(d)
241-TX-110	1977	(6)	04/83	1989	(g)
241-TX-113	1974	(6)	04/83	1989	(g)
241-TX-114	1974	(6)	04/83	1989	(g)
241-TX-115	1977	(6)	09/83	1989	(g)
241-TX-116	1977	(6)	04/83	1989	(g)
241-TX-117	1977	(6)	03/83	1989	(g)
241-TY-101	1973	<1000 (8)	04/83	1980	(f)
241-TY-103	1973	3000	02/83	1986	(d)
241-TY-104	1981	1400 (8)	11/83	1986	(d)
241-TY-105	1960	35000	02/83	1986	(d)
241-TY-106	1959	20000	11/78	1986	(d)
241-U-101	1959	30000	09/79	1986	(d)
241-U-104	1961	55000	10/78	1986	(d)
241-U-110	1975	5000 to 8100 (8)	12/84	1986	(d)(p)
241-U-112	1980	8500 (8)	09/79	1986	(d)
67 Tanks					

Table 4-3. - Footnotes:

- (1) Current estimates [see Reference (b)] are that 610 Kgallons of cooling water was added to tank A-105 from November 1970 to December 1978 to aid in evaporative cooling. In accordance with <u>Dangerous Waste Regulations</u> [Washington Administrative Code 173-303-070 (2)(a)(ii), as amended, Washington State Department of Ecology, 1990, Olympia, Washington], any of this cooling water that has been added and subsequently leaked from the tank must be classified as a waste and should be included in the total leak volume. In August 1991, the leak volume estimate for this tank was updated in accordance with the WAC regulations. Previous estimates excluded the cooling water leaks from the total leak volume estimates because the waste content (concentration) in the cooling water which leaked should be much less than the original liquid waste in the tank (the sludge is relatively insoluble). The total leak volume estimate in this report (10 to 277 Kgallons) is based on the following (see References):
 - a. Reference (b) contains an estimate of 5 to 15 Kgallons for the initial leak prior to August 1968.

Reference (b) contains an estimate of 5 to 30 Kgallons for the leak while the tank was being sluiced from August 1968 to November 1970.

Reference (b) contains an estimate of 610 Kgallons of cooling water added to the tank from November 1970 to December 1978, but it was estimated that the leakage was small during this period. This reference contains the statement "Sufficient heat was generated in the tank to evaporate most, and perhaps nearly all, of this water." This results in a low estimate of zero gallons leakage from November 1970 to December 1978.

b. Reference (c) contains an estimate that 378 to 410 Kgallons evaporated out of the tank from November 1970 to December 1978. Subtracting the minimum evaporation estimate from the cooling water added estimate provides a range from 0 to 232 Kgallons of cooling water leakage from November 1970 to December 1978.

Table 4-3. - Footnotes continued

	Low Estimate	High Estimate
Prior to August 1968	5,000	15,000
August 1968 to November 1970	5,000	30,000
November 1970 to December 1978	0	232,000
Totals	10.000	277,000

- Tank leak volume estimates presented here are being updated as a result of additional vadose zone data, tank leak volume assessments and review of tanks for retrieval/closure consideration. Future revisions of the tank summary report will include updated leak volume and radionuclide inventory estimates by farm and will include near surface and vadose contamination from sources in addition to tank leaks that will be used for tank closure planning and performance assessments. Tank leak volume estimates presented here do not include (with some exceptions), such things as: (a) cooling/raw water leaks, (b) intrusions (rain infiltration) and subsequent leaks, (c) leaks inside the tank farm but not through the tank liner (surface leaks, pipeline leaks, leaks at the joint for the overflow or fill lines, etc.), and (d) leaks from catch tanks, diversion boxes, encasements, etc.
- In many cases, a leak was suspected long before it was identified or confirmed. For example, Reference (d) shows that tank U-104 was suspected of leaking in 1956. The leak was confirmed in 1961. This report lists the "assumed leaker" date of 1961. Using <u>present</u> standards, tank U-104 would have been declared an assumed leaker in 1956. In 1984, the criteria designations of "suspected leaker," "questionable integrity," "confirmed leaker," "declared leaker," and "borderline and dormant" were merged into one category now reported as "assumed leaker." See Reference (f) for explanation of when, how long, and how fast some of the tanks leaked. It is highly likely that there have been undetected leaks from single-shell tanks because of the nature of their design and instrumentation.
- (4) The leak volume estimate date for these tanks is before the declared leaker date because the tank was in a suspected leaker or questionable integrity status; however, a leak volume had been estimated prior to the tank being reclassified.
- (5) The increasing radiation levels in drywells and laterals associated with these three tanks could be indicating continuing leak or movement of existing radionuclides in the soil. There is no conclusive way to confirm these observations. (Repeat spectral drywell scans are not part of the current Tank Farm leak detection program but can be run on request a special needs arise. A select subset of drywells is routinely monitored by the Vadose Zone Characterization Project to assess movement of gamma-emitting radionuclides in the subsurface. There are currently no functioning laterals and no plan to prepare them for use).
- (6) Methods were used to estimate the leak volumes from these 19 tanks based on the <u>assumption</u> that their cumulative leakage is approximately the same as for 18 of the 24 tanks identified in footnote (9). For more details see Reference (g). The total leak volume estimate for these tanks is 150 Kgallons (rounded to the nearest Kgallon), for an average of approximately 8 Kgallons for each of 19 tanks.
- (7) The total has been rounded to the nearest 50 Kgallons. Upper bound values were used in many cases in developing these estimates. It is likely that some of these tanks have not actually leaked.
- (8) Leak volume estimate is based solely on observed liquid level decreases in these tanks. This is considered to be the most accurate method for estimating leak volumes.
- (9) The curie content shown is as listed in the reference document and is <u>not</u> decayed to a consistent date: therefore, a cumulative total is inappropriate.
- (10) Tank C-101 experienced a liquid level decrease in the late 1960s and was taken out of service and pumped to a minimum heel in December 1969. In 1970, the tank was classified as a "questionable integrity" tank. Liquid level data show decreases in level throughout the 1970s and the tank was saltwell pumped during the 1970s, ending in April 1979. The tank was reclassified as a "confirmed leaker" in January 1980. See References (p) and (q); refer to Reference (q) for information on the potential for there to have been leaks from other C-farm tanks (specifically, C-102, C-103, and C-109).
- These dates indicate when the tanks were declared to be interim stabilized. In some cases, the official interim stabilization documents were issued at a later date. Also, in some cases, the field work associated with interim stabilization was completed at an earlier date.

Table 4-3. Footnotes continued

- (12) Tank T-111 was declared an "assumed re-leaker" on February 28, 1994, due to a decreasing trend in surface level measurement. This tank was pumped, and interim stabilization completed on February 22, 1995.
- (13) Tank BX-111 was declared an "assumed re-leaker" in April 1993. Preparations for pumping were delayed, following an administrative hold placed on all tank farm operations in August 1993. Pumping resumed and the tank was declared interim stabilized on March 15, 1995.
- The leak volume and curie release estimates on tanks SX-108, SX-109, SX-111, and SX-112 have been re-evaluated using a Historical Leak Model [see Reference (s)]. In general, the model estimates are much higher than the values listed in the table, both for volume and curies released. The values listed in the table do not reflect this revised estimate because, "In particular, it is worth emphasizing that this report was never meant to be a definitive update for the leak baseline at the Hanford Site. It was rather meant to be an attempt to view the issue of leak inventories with a new and different methodology." (This quote is from the first page of the referenced report).
- Tri-Party Agreement milestones (M-45 series) were developed that establish a formalized approach for evaluating impacts on groundwater quality of loss of tank wastes to the vadose zone underlying these tank farms.

SST Vadose Zone Project drilling and testing activities near tank BX-102 were completed in March 2001. A borehole (299-E33-45) was drilled through the postulated uranium plume resulting from the 1951 tank BX-102 overfill event to confirm the presence of uranium, define its present depth, and survey other contaminants of interest such as Tc-99. Samples were collected for laboratory analyses.

Borehole W33-46, adjacent to tank B-110, was drilled to a depth of approximately 190 feet in July 2001. Soil samples were collected for analysis as part of the tank farm vadose zone characterization activities.

On July 31, 2002, the Washington State Department of Ecology issued a letter-directive which suggested a path forward in dealing with the high ⁹⁹Tc activity in groundwater at well 299-W23-19 near tank SX-115. No formal remediation is required, however, extensive purging of the well is to be done concurrent with quarterly sampling. In addition, an array of specific conductivity probes is to be placed in the well to monitor the electrical properties of the water (⁹⁹Tc activity is directly proportional to electrical conductivity). A data logger with remote reading capability together with the specific conductivity probes was installed and fully operational on March 11, 2003.

Table 4-3. - References:

- (a) Murthy, K. S., et al., June 1983, Assessment of Single-Shell Tank Residual Liquid Issues at Hanford Site, Washington, PNL-4688, Pacific Northwest Laboratory, Richland, Washington.
- (b) WHC, 1991a, Tank 241-A-105 Leak Assessment, WHC-MR-0264, Westinghouse Hanford Company, Richland, Washington.
- (c) WHC, 1991b, Tank 241-A-105 Evaporation Estimate 1970 Through 1978, WHC-EP-0410, Westinghouse Hanford Company, Richland, Washington.
- (d) Smith, D. A., January 1986, Single-Shell Tank Isolation Safety Analysis Report, SD-WM-SAR-006, Rev. 1, Rockwell Hanford Operations, Richland, Washington.
- (e) McCann, D. C., and T. S. Vail, September 1984, Waste Status Summary, RHO-RE-SR-14, Rockwell Hanford Operations, Richland, Washington.
- (f) Catlin, R. J., March 1980, Assessment of the Surveillance Program of the High-Level Waste Storage Tanks at Hanford, Office of Environmental Compliance and Review, for the U.S. Department of Energy, Washington D.C.
- (g) Baumhardt, R. J., May 15, 1989, Letter to R. E. Gerton, U.S. Department of Energy-Richland Operations Office, Single-Shell Tank Leak Volumes, 8901832B R1, Westinghouse Hanford Company, Richland, Washington.
- (h) WHC, 1990a, Occurrence Report, Surface Level Measurement Decrease in Single-Shell Tank 241-AX-102, WHC-UO-89-023-TF-05, Westinghouse Hanford Company, Richland, Washington.
- (i) Groth, D. R., July 1, 1987, Internal Memorandum to R. J. Baumhardt, *Liquid Level Losses in Tanks* 241-C-201, -202 and -204, 65950-87-517, Westinghouse Hanford Company, Richland, Washington.
- (j) Groth, D. R., and G. C. Owens, May 15, 1987, Internal Memorandum to J. H. Roecker, Tank 103-A Integrity Evaluation, Rockwell Hanford Operations, Richland, Washington.
- (k) Dunford, G. L., July 8, 1988, Internal Memorandum to R. K. Welty, Engineering Investigation: Interstitial Liquid Level Decrease in Tank 241-SX-104, 13331-88-416, Westinghouse Hanford Company, Richland, Washington.
- WHC, 1992a, Tank 241-SX-108 Leak Assessment, WHC-MR-0300, Westinghouse Hanford Company, Richland, Washington.
- (m) WHC, 1992b, Tank 241-SX-109 Leak Assessment, WHC-MR-0301, Westinghouse Hanford Company, Richland, Washington.
- (n) WHC, 1992c, Tank 241-SX-115 Leak Assessment, WHC-MR-0302, Westinghouse Hanford Company, Richland, Washington.
- (0) WHC, 1992d, Occurrence Report, Apparent Decrease in Liquid Level in Single Shell Underground Storage Tank 241-T-101, Leak Suspected; Investigation Continuing, RL-WHC-TANKFARM-1992-0073, Westinghouse Hanford Company, Richland, Washington.
- (p) WHC,1990b, A History of the 200 Area Tank Farms, WHC-MR-0132, Westinghouse Hanford Company, Richland, Washington.
- (q) WHC, 1993, Assessment of Unsaturated Zone Radionuclide Contamination Around Single-Shell Tanks 241-C-105 and 241-C-106, WHC-SD-EN-TI-185, REV OA, Westinghouse Hanford Company, Richland, Washington.
- (r) WHC, 1994, Occurrence Report, Apparent Liquid Level Decrease in Single Shell Underground Storage Tank 241-T-111; Declared an Assumed Re-Leaker, RL-WHC-TANKFARM-1994-0009, Westinghouse Hanford Company, Richland, Washington.
- (s) HNF, 1998, Agnew, S. F., and R. A. Corbin, August 1998, Analysis of SX Farm Leak Histories Historical Leak Model (HLM), HNF-3233, Rev. 0, Los Alamos National Laboratory, Los Alamos, New Mexico.

5.0 MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

Table 5-1. East and West Area Miscellaneous Underground Storage Tanks and Special Surveillance Facilities.

ACTIV	E - still runnir	ng transfers through t	he associated	diversion boxes or pipelin	ne encasements	
	Receives Waste Waste					
Facility	Location	From:	(Gallons)	Monitored By:	Remarks	
EAST AREA				<u> </u>		
241-A-302-A	A Farm	A-151 DB	665	SACS/ENRAF/TMACS		
241-ER-311	B Plant	ER-151, ER-152 DB	3866	SACS/ENRAF/Manual		
241-AZ-151	AZ Farm	AZ-702 Condensate	4317	SACS/ENRAF/TMACS	Volume changes daily - pumped to AZ-101 or AY-102 as needed	
241-AZ-154	AZ Farm		25	SACS/MT		
244-BX-TK-SMP	BX Complex	DCRT - Receives from several farms	19409	SACS/MT	Receives transfers and is pumped as needed	
244-A-TK/SMP	A Complex	DCRT - Receives from several farms	6379	MCS/SACS/WTF	WTF - Receives transfers and is pumped as needed	
A-350	A Farm	Collects drainage	351	MCS/SACS/WTF	WTF (uncorrected), pumped as needed	
AR-204	AY Farm	Tanker trucks from various facilities	925	DIP TUBE		
A-417	A Farm		1176	SACS/WTF	WTF	
CR-003-TK-SMP	C Farm	DCRT	2100	ZIP CORD	Zip cord installed; MT removed; more accurate conversion table used	
WEST AREA						
241-TX-302-C	T Plant	TX-154 DB	178	SACS/ENRAF/TMACS		
241-U-301-B	U Farm	U-151, 152, 153, 252 DB	1450	SACS/ENRAF/Manual	Pumped to SY-101, 12/03	
241-UX-302-A	U Plant	UX-154	1759	SACS/ENRAF/Manual	Rain intrusion 2/03; recalibration caused decrease 6/03	
241-S-304	S Farm	S-151 DB	135	SACS/ENRAF/Manual	Sump not alarming	
244-S-TK/SMP	S Farm	From SSTs for transfer to SY-102	9695	SACS/Manual	WTF	
244-TX-TK/SMP	TX Farm	From SSTs and PFP for transfer to SY-102	15085	SACS/Manual	Received from 241-Z, tank D-5, 11/04	
Vent Station Catch Tank		Cross Site Transfer Line	493	SACS/Manual	MT. Rain intrusion, 1/03	
Total Active Facilities - 17						

LEGEND:	
DB	Diversion Box
DCRT	Double-Contained Receiver Tank
ENRAF, MT, Zip Cord	Surface Level Measurement Devices
MCS	Monitor and Control System
Manual	Not connected to any automated system
O/S	Out of Service
PFP	Plutonium Finishing Plant
SACS	Surveillance Automated Control System
SST	Single-Shell Tank
TMACS	Tank Monitor and Control System
WTF	Weight Factor (can be recorded as WTF, WTF [uncorrected] or CWF [uncorrected])

Table 5-2. East Area Inactive Miscellaneous Underground Storage Tanks and Special Surveillance Facilities.

INACTIVE - No longer receiving waste transfers - currently managed by Tank Farm Contractor					
			Waste	Monitored	
Facility	Location	Received Waste From:	(Gallons)	By:	Remarks
209-E-TK-111	209 E Bldg.	Decon Catch Tank	Unknown	NM	Removed from service 1988
241-A-302-B	A Farm	A-152 DB	6071	SACS/MT	Isolated 1985, Project B-138, Interim
					Stabilized 1990, rain intrusion
241-AX-151	N. of PUREX	PUREX	Unknown	NM	Isolated 1985
241-AX-152	AX Farm	AX-152 DB	0	SACS/MT	Declared Assumed Leaker, pumped to
					AY-102, 3/01, no longer being used
241-B-301-B	B Farm	B-151, 152, 153, 252	22250	NM	Isolated 1985 (1)
		DB			
241-B-302-B	B Farm	B-154 DB	4930	NM	Isolated 1985 (1)
241-BX-302-A	BX Farm	BR-152, BX-153, BXR-	840	NM	Isolated 1985 (1)
		152, BYR-152 DB			
241-BX-302-B	BX Farm	BX-154 DB	1040	NM	Isolated 1985 (1)
241-BX-302-C	BX Farm	BX-155 DB	870	NM	Isolated 1985 (1)
241-BY-ITS2-	BY Farm	Vapor condenser	Unknown	NM	Isolated
TK 1					
241-BY-ITS2-	BY Farm	Heater Flush Tank	Unknown	NM	Stabilized 1977
TK 2					
241-C-301-C	C Farm	C-151, 152, 153, 252	10470	NM	Isolated 1985 (1)
		DB			
241-ER-311A	SW of B Plant	ER-151 DB	Empty	NM	Abandoned in place 1954
241-AR Vault	A Complex	Between farms and B	Unknown	NM	Stabilized 8/03, RPP-12051
		Plant			
241-BXR-	BX Farm	Transfer lines	7200	NM	Interim Stabilization 1985 (1)
TK/SMP-001					
241-BXR-	BX Farm	Transfer Lines	2180	NM	Interim Stabilization 1985 (1)
TK/SMP-002					
241-BXR-	BX Farm	Transfer Lines	1810	NM	Interim Stabilization 1985 (1)
TK/SMP-003					
241-BXR-	BX Farm	Transfer Lines	7100	NM	Interim Stabilization 1985 (1)
TK/SMP-004					
		Total East Area In	active Faciliti	ies - 18	

LEGEND:	
DB	Diversion Box
MT	Surface Level measurement Device
NM	Not Monitored
SACS	Surveillance Automated Control System
TK, SMP	Tank, Sump

⁽¹⁾ WHC-SD-WM-TI-356, Waste Storage Tank Status and Leak Detection Criteria, Rev. 0, September 30, 1988

Table 5-3. West Area Inactive Miscellaneous Underground Storage Tanks and Special Surveillance Facilities.

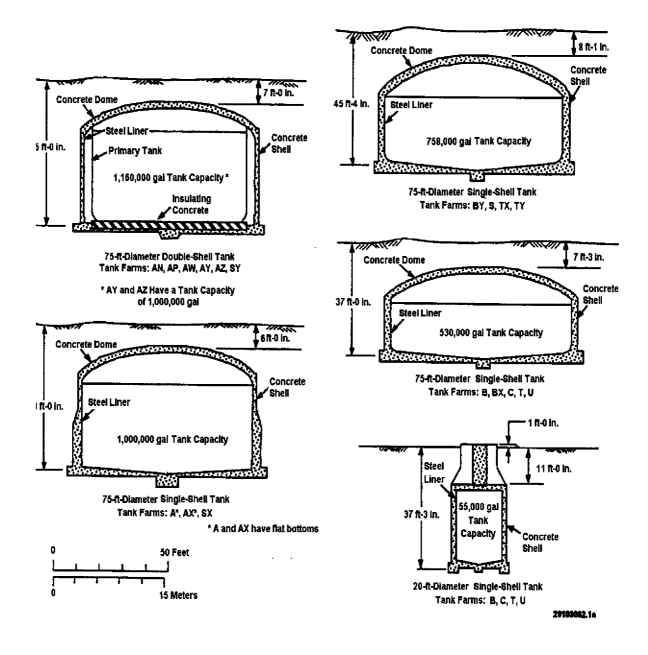
INACTIVE - No longer receiving waste transfers - currently managed by Tank Farm Contractor					
			Waste	Monitored	
Facility	Location	Received Waste From:	(Gallons)	By:	Remarks
213-W-TK-1	E. of 213-W	Water Retention Tank	Unknown	NM	Contains only water
	Compactor				
	Facility				
231-W-151-001	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974
231-W-151-002	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974
240-S-302	S Plant	240-S-151-DB	8126		Assumed Leaker, EPDA 85-04
241-S-302-A	S Farm	241-S-151-DB	0		Assumed Leaker TF-EFS-90-042
					r leak test. No surface level or
		gs obtainable. S-304 (active	e) replaced S-3		
241-S-302-B	SX Farm	S Encasements	Empty	NM	Isolated 1985 (1)
241-SX-302 (SX-304)	SX Farm	SX-151 DB, 151 TB	Unknown	NM	Isolated 1987
241-T-301	T Farm	DB T-151, 151, 153,	Unknown	NM	Isolated 1985 (T-301-B)
		252			
241-TX-302	TX Farm	TX-153 DB	Unknown	NM	Isolated 1985 (1)
241-TX-302-X-B	TX Farm	TX Encasements	Unknown	NM	Isolated 1985 (1)
241-TX-302-B	E. of TX	TX-155 DB	3253	SACS/	New ENRAF installed 9/02
	Farm			ENRAF	
241-TX-302-B(R)	E. of TX	TX-155 DB	Unknown	NM	Isolated, replaced TX-302-B
	Farm				-
241-TY-302-A	TY Farm	TX-153 DB	Unknown	NM	Isolated 1985 (1)
241-TY-302-B	TY Farm	TY Encasements	Empty	NM	Isolated 1985 (1)
241-Z-8	E. of Z Plant	Recuplex waste	Unknown	NM	Isolated, 1974, 1975
242-T-135	T Evaporator	T Evaporator	Unknown	NM	Isolated
242-TA-R1	T Evaporator	Z Plant waste	Unknown	NM	Isolated
243-S-TK-1	NW of S	Personnel Decon.	Empty	NM	Isolated
:	Farm	Facility	1 3		
244-TXR-TK/SMP-	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed
001					1984 (1)
244-TXR-TK/SMP-	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed
002					1984 (1)
244-TXR-TK/SMP-	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed
003					1984 (1)
244-UR-001 Vault TK	U Farm	Tank, Sump and Cell	4220	NM	Stabilized 1985
244-UR-002 Vault TK	U Farm	Tank, Sump and Cell	1400	NM	Stabilized 1985
244-UR-003 Vault TK	U Farm	Tank, Sump and Cell	5996	NM	Stabilized 1985
244-UR-004 Vault TK	U Farm	Tank, Sump and Cell	Empty	NM	Stabilized 1985
		Total East Area Inact	ive Facilities -	25	-

LEGEND:	
DB, TD	Diversion Box, Transfer Box
FIC, ENRAF	Surface Level Measurement Devices
MT	Manual Tape - Surface Level measurement Device
NM	Not Monitored
SACS	Surveillance Automated Control System
TK, SMP	Tank, Sump
SACS	Surveillance Automated Control System
TK, SMP	Tank, Sump

⁽¹⁾ WHC-SD-WM-TI-356, Waste Storage Tank Status and Leak Detection Criteria, Rev. 0, September 30, 1988

APPENDIX A - TANK CONFIGURATION AND FACILITIES CHARTS

Figure A-1. High Level Waste Tank Configurations



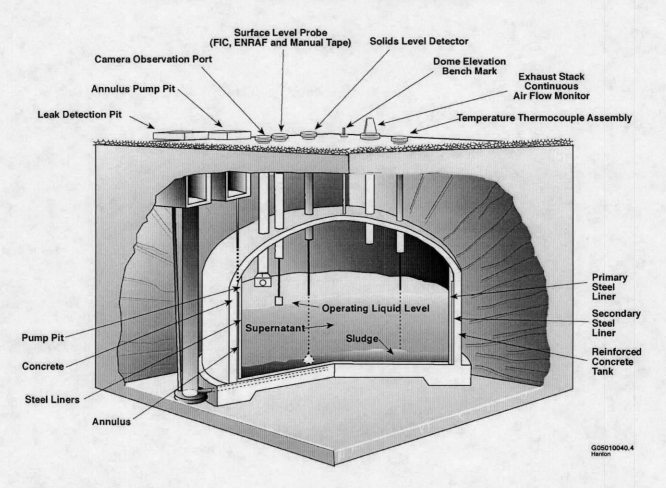


Figure A-2. Double-Shell Tank Instrumentation Configuration

Liquid Observation Well Camera Surface Level Probe (FIC, ENRAF and Manual Tapes) Observation Point Solids Level Detector Dome Elevation Bench Mark Temperature Thermocouple Leak Detection Drywell Center Pump Pit Breather Filter (Exhausters used during in-tank operations) Assembly · BURNOUS CHARLES TO SERVICE THE 6 Reinforced Saltwell Screen Concrete Steel Liner Saltcake and/or Sludge Interstitial Liquid Level Leak Detection Drywells A&SX Farms Only G05010040.3

Figure A-3. Single-Shell Tank Instrumentation Configuration

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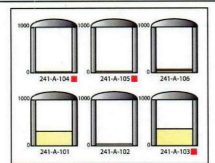
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	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In	H4-02/MS12-2B
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen	H4-02/MS12-2B c. and Affiliated Companies H6-03
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish	H4-02/MS12-2B 10. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd	H4-02/MS12-2B 10. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field	H4-02/MS12-2B 1. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper B. M. Hanlon (4)	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03 R1-14
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper B. M. Hanlon (4) K. L. Hennesay (3)	H4-02/MS12-2B c. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03 R1-14 R1-10
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper B. M. Hanlon (4) K. L. Hennesay (3) B. A. Higley	H4-02/MS12-2B 1. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03 R1-14 R1-10 R2-12
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper B. M. Hanlon (4) K. L. Hennesay (3) B. A. Higley T. M. Hohl	H4-02/MS12-2B 1. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03 R1-14 R1-10 R2-12 R2-12
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper B. M. Hanlon (4) K. L. Hennesay (3) B. A. Higley T. M. Hohl P. Jennings	H4-02/MS12-2B 1. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03 R1-14 R1-10 R2-12 R2-12 R2-12 S7-95
	6	P. J. Brackenbury (3) Neil Brosee CH2M HILL Hanford Group, In D. I. Allen J. C. Allen-Floyd E. S. Aromi E. Bitten K. M. Bowen J. M. Conner Q. R. Decker C. DeFigh-Price M. A. Fish R. A. Dodd J. G. Field K. D. Fowler R. L. Frink K. A. Gasper B. M. Hanlon (4) K. L. Hennesay (3) B. A. Higley T. M. Hohl	H4-02/MS12-2B 1. and Affiliated Companies H6-03 H6-64 H6-63 S7-70 R2-12 S5-08 S5-24 R2-58 R1-14 S7-83 H6-62 S5-08 R3-86 H6-03 R1-14 R1-10 R2-12 R2-12

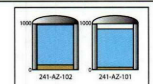
M. A. Knight	R1-14
J. S. Konyu	H6-64
J. G. Kristofzski	H6-03
J. A. Lechelt	S5-08
V. E. Mehrer	R3-86
P. C. Miller	R1-51
A. N. Naiknimbalkar	R2-12
R. Ni	S7-66
S. L. Orcutt	R2-12
L. L. Payne	R1-14
R. S. Popielarczyk	R2-58
R. E. Raymond	H6-03
D. J. Saueressig	S7-20
L. M. Sasaki	S7-90
N. J. Scott-Proctor	S5-01
G. A. Stanton, Jr.	S7-03
J. A. Voogd	S5-23
Central Files	B1-07
200 East Shift Office	S7-02
WFO Shift Office	S5-15
Environmental	
Data Mgmt Center (2)	H6-08
Environmental Library	R1-51
•	

	Kgal				
Tank	Sludge	Saltcake	Supernatant		
241-A-101	3	317	0		
241-A-102	0	37	3		
241-A-103	2	364	4		
241-A-104	28	0	0		
241-A-105	37	0	0		
241-A-106	50	29	0		



AZ-Tank F	arm- 1975-7	6
2 @ 1,000 Kgal Ta	ink Capacity, Dou	uble-Shell Kgal
Tank	Sludge	Saltcake

Sludge	Saltcake	Supernatant
52	0	836
105	0	873
	52	52 0

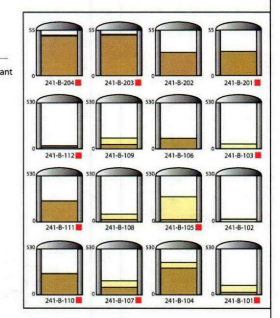


AN-Tank Farm- 1981 7 @ 1,160 Kgal Tank Capacity, Double-Shell Kgal

	7	rigui	
Tank	Sludge	Saltcake	Supernatant
241-AN-101	0	31	927
241-AN-102	0	134	934
241-AN-103	0	459	499
241-AN-104	0	445	610
241-AN-105	0	538	587
241-AN-106	31	17	884
241-AN-107	0	230	871



		Kgal	
Tank	Sludge	Saltcake	Supernata
241-B-101	28	81	0
241-B-102	0	28	4
241-B-103	1	55	0
241-B-104	309	65	0
241-B-105	28	262	0
241-B-106	122	0	1
241-B-107	86	75	0
241-B-108	27	65	0
241-B-109	50	75	0
241-B-110	244	0	1
241-B-111	241	0	1
241-B-112	15	17	3
241-B-201	29	0	0
241-B-202	28	0	0
241-B-203	49	0	1
241-B-204	48	0	1



AP-Tank Farm-1986 8 @ 1,160 Kgal Tank Capacity, Double-Shell

241-AP-107

241-AP-108

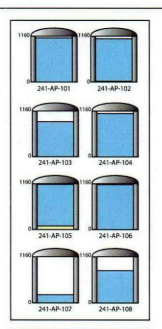
	_	Kgal		
Tank	Sludge	Saltcake	Supernatant	
241-AP-101	0	0	1115	
241-AP-102	23	0	1071	
241-AP-103	0	0	893	
241-AP-104	0	0	1098	
241-AP-105	0	89	1049	
241-AP-106	0	0	1134	

0

0

206

0 1143



BX- Tank Farm- 1948-50 12 @ 530 Kgal Tank Capacity, Single-Shell	DV	Tonk Form
12 @ 530 Kgal Tank Capacity, Single-Shell	DY-	Idnk Farm- 1948-50
	12@5	30 Kgal Tank Capacity, Single-Shell

		Kgal	
Tank	Sludge	Saltcake	Supernatant
241-BX-101	48	0	0
241-BX-102	79	0	0
241-BX-103	62	0	13
241-BX-104	97	0	3
241-BX-105	42	25	-5
241-BX-106	10	28	0
241-BX-107	347	0	0
241-BX-108	31	0	0
241-BX-109	193	0	0
241-BX-110	65	139	1
241-BX-111	32	157	0
241-BX-112	163	0	1

X-112	241-BX-109	241-BX-10	530	BX-103
53	30	530	530	
- 10			10 10	- 1
X-111	241-BX-108	241-BX-10	05 241-	BX-102
55	30	530	530	
	0			
	X-111	530	530	530 530 530

AW-Tank Farm-1980 6 @ 1,160 Kgal Tank Capacity, Double-Shell

•	Kgal			
Tank	Sludge	Saltcake	Supernatar	
241-AW-101	0	396	732	
241-AW-102	7	0	548	
241-AW-103	273	40	785	
241-AW-104	66	157	849	
241-AW-105	263	0	156	
241-AW-106	0	283	617	

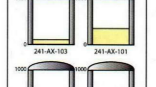
BY-Tank Farm- 1950-51 12 @ 758 Kgal Tank Capacity, Single-Shell

		Kgal	
Tank	Sludge	Saltcake	Supernata
241-BY-101	37	333	0
241-BY-102	0	279	0
241-BY-103 II	9	408	0
241-BY-104	45	313	0
241-BY-105	48	433	0
241-BY-106	32	430	0
241-BY-107	16	256	0
241-BY-108	40	182	0
241-BY-109	24	263	0
241-BY-110	43	323	0
241-BY-111	0	301	0
241-BY-112	2	284	0

758 at		758	58	58
758	241-BY-112	0 241-BY-109	241-BY-106	241-BY-10
758	241-BY-111	0 241-BY-108 7	241-BY-105	241-BY-10
	241-BY-110	241-BY-107	241-BY-104	241-BY-10

AX-Tank Farm- 1965-66 4 @ 1,000 Kgal Tank Capacity, Single-Shell

	Kgal			
Tank	Sludge	Saltcake	Supernatar	
241-AX-101	3	355	0	
241-AX-102	6	24	0	
241-AX-103	8	99	0	
241-AX-104	7	0	0	



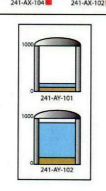
4 @ 55 Kgal Tank Car	apacity, Single-Shell Kgal				
Tank	Sludge	Saltcake	Supe		
241-C-101	88	0			
241-C-102	316	0			
241-C-103	71	0			
241-C-104	259	0			
241-C-105	132	0			
241-C-106	3	0			
241-C-107	247	0			
241-C-108	66	0			
241-C-109	63	0			
241-C-110	177	0			

C-Tank Farm- 1946-53 12 @ 530 Kgal Tank Capacity, Single-Shell

241-C-204	0 241-C-203	0 241-C-202	55 0 241-C-201
241-C-112	241-C-109	241-C-106	241-C-103
241-C-111	241-C-108	241-C-105	241-C-102
241-C-110	241-C-107	241-C-104	241-C-101

AY-Tank Farm- 1971-76 2 @ 1,000 Kgal Tank Capacity, Double-Shell

Tank	Kgal		
	Sludge	Saltcake	Supernatant
241-AY-101	96	0	81
241-AY-102	151	0	757

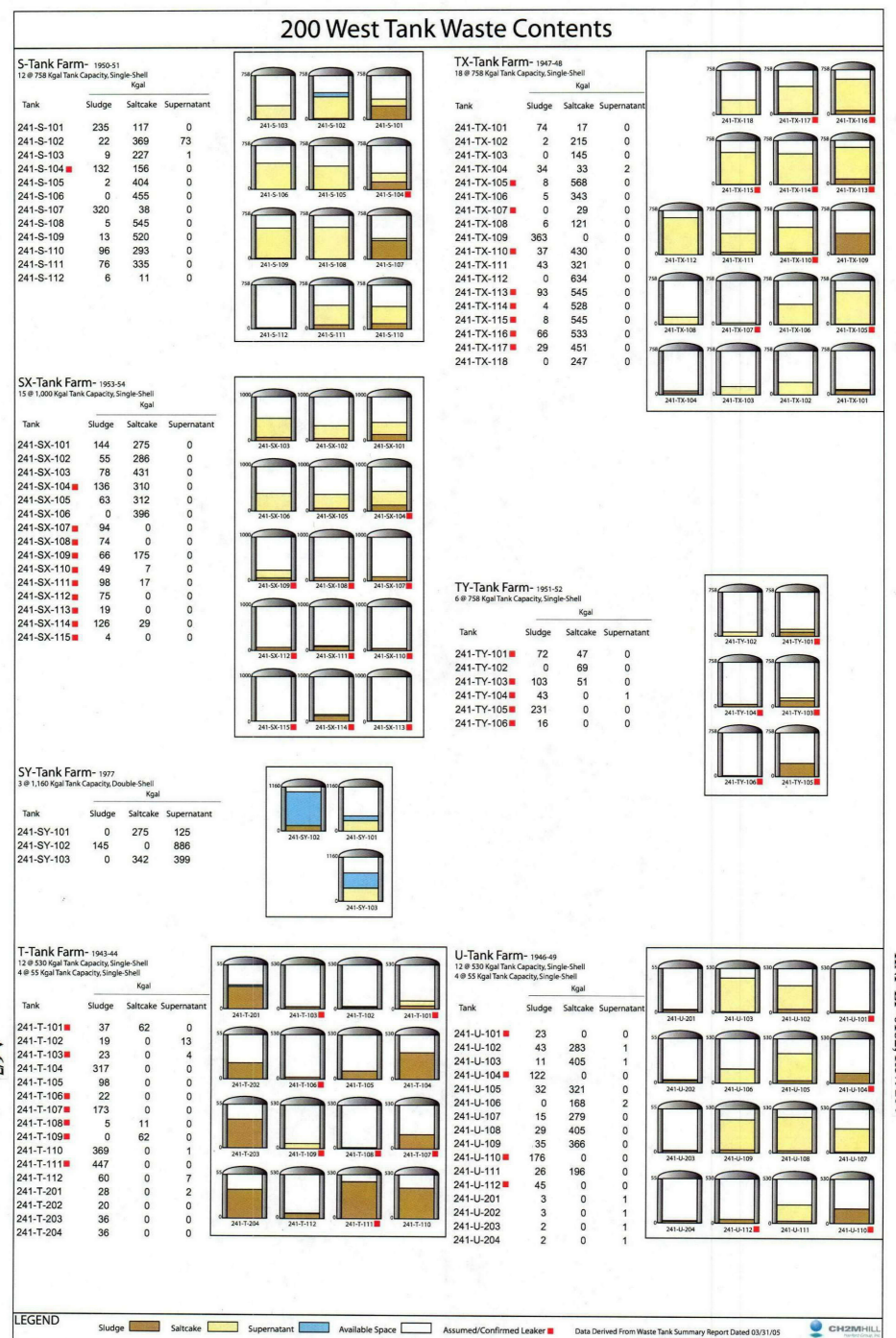


241-C-101	88	0	0	
241-C-102	316	0	0	
241-C-103	71	0	4	
241-C-104	259	0	0	
241-C-105	132	0	0	
241-C-106	3	0	0	
241-C-107	247	0	0	
241-C-108	66	0	0	
241-C-109	63	0	0	
241-C-110	177	0	1	
241-C-111	57	0	0	
241-C-112	104	0	0	
241-C-201	1	0	0	
241-C-202	0*	0	0	
241-C-203	0*	0	0	
241-C-204	2	0	0	
* (Less than 500 g	allons)			

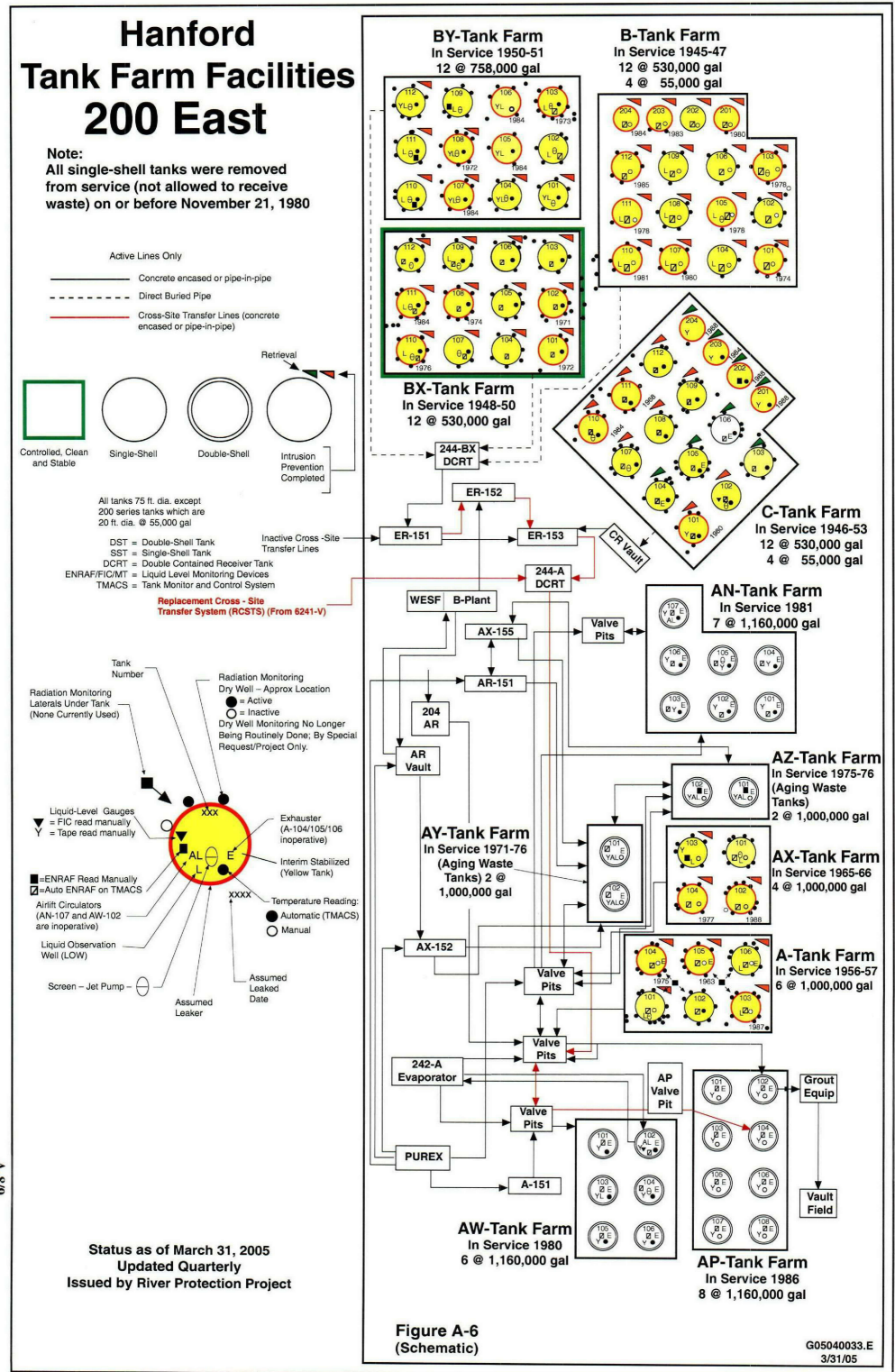
LEGEND Sludge Saltcake Supernatant Available Space Assumed/Confirmed Leaker Data Derived From Waste Tank Summary Report Dated 03/31/05 HNF-EP-0182, Rev. 204

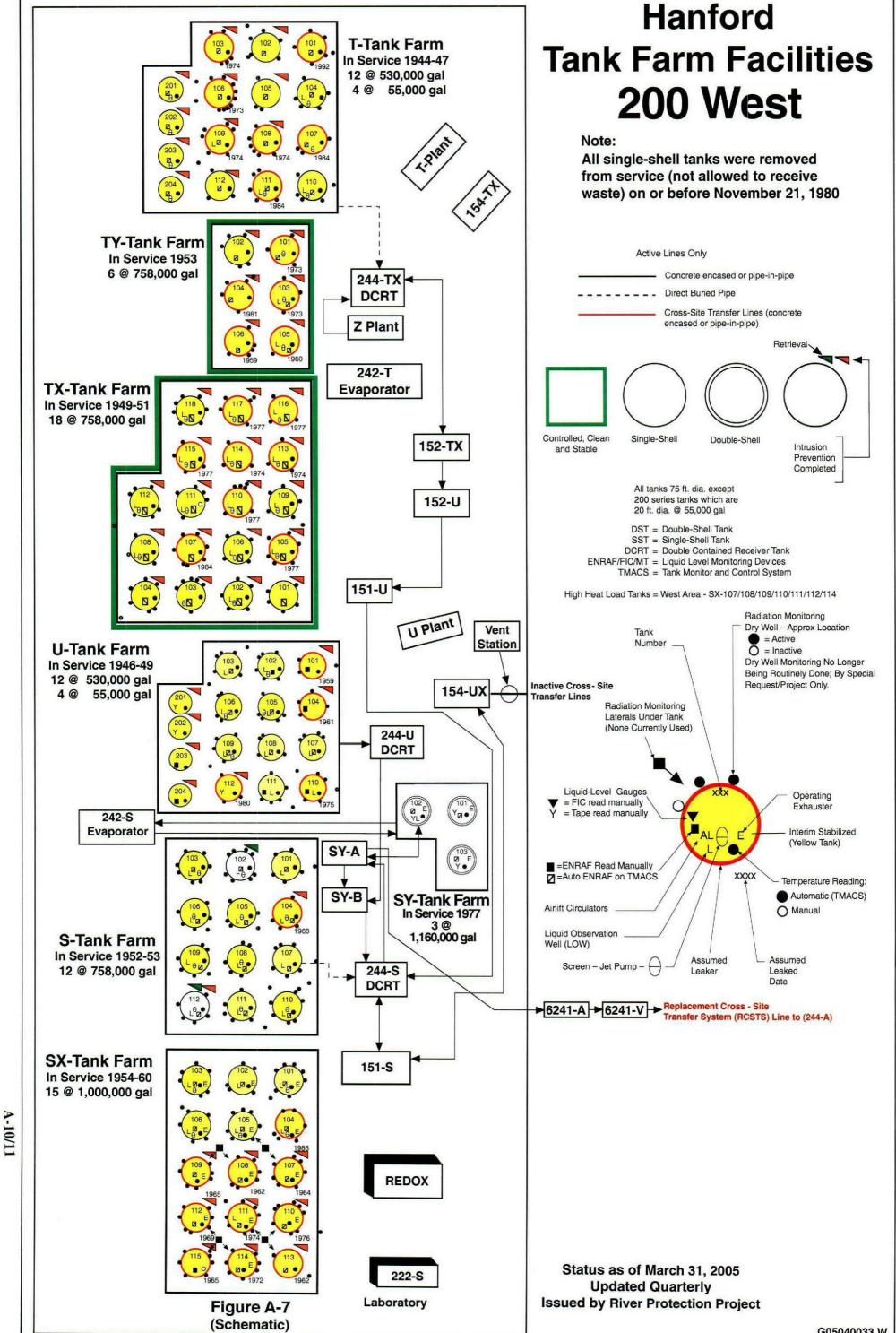


\\AP012\CHARDOCS\All By Staff Member\Naiknimbalkar\Tank









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